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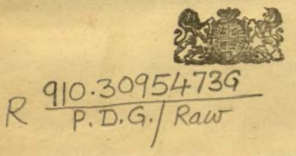
OF THE

# RAWALPINDI DISTRICT.

# REVISED EDITION,

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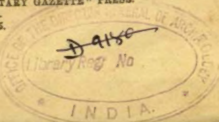
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## PREFACE TO THE SECOND EDITION OF THE RAWAL-PINDI GAZETTEER.

The first edition of the Gazetteer of the Ráwalpindi district was published in 1884. This was revised by me at the conclusion of settlement operations, and submitted to Government with my final report of the resettlement of the Ráwalpindi district in April 1887. It was published with that report, and formed the first six chapters of it. But it was not then published in a separate Gazetteer form, and last year I was requested to revise it once more. This I have now done, and I have endeavoured to bring the letterpress as well as the statements up to date. This was a task of considerable labor, rendered more difficult by the fact that I have not served in the district myself since 1887. I must tender my thanks to the present Deputy Commissioner of Ráwalpindi, Mr. H. B. Beckett, and to other gentlemen who very kindly assisted me with notes for particular sections.

July 1895.

FRED. A. ROBERTSON.



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1		DETAILS.	Total square miles (1893) according to village papers Cultivated square miles (1893) according to village papers Englated	Number of inhabited towns and villages, 1891	Total population, 1891	Total population per square mile

Nors.-These figures are taken from the Land Revenue Administration Report, Census Report and Monthly Prospect Reports. Prixel, factuating and miscellabeces revenue, together with Local rates, Excise and Stamps.

### CHAPTER I.

#### SECTION A.-GENERAL DESCRIPTION.

The Ráwalpindi district is the most northern of the six districts which form the Ráwalpindi Division, and is situated between 33° 3′ and 34° 4′ parallels of north latitude, and in east longitude 71° 46′ and 73° 41′. Its extreme length from Bhedián on the north to Karai on the south is 50 miles, its extreme breadth from Salgráon on the east to Khushálgarh on the west is 100 miles. Its total area as given by the Survey Department is 4,861 square miles, and the district stands seventh in point of size in the whole Province, the only districts including a larger area being—Hissár, Kángra, Mooltan, Jhang, Montgomery and Dera Ismail Khan.

Chapter I. A.
General Description.
Position.

It is bounded on the north by the Hazára district, on the east by the river Jhelum, which divides it from Chibbal and Funch in Kashmir territory, on the south by the Jhelum district, and on the west by the river Indus, which separates it from the Pesháwar and Kohát districts. It thus forms a part of the table lands lying between the rivers Jhelum and Indus and the outer Himalaya and the Salt Range.

Boundaries.

According to the last Administration Report, 1893-94, the Ráwalpindi district stands seventh in order of total area, and seventh in order of population in the Province, and third in order of cultivated area. It contains 4.62 per cent. of the total area, 5.16 per cent. of the cultivated area, and 4.36 per cent. of the population of the British territories of the Punjab.

Area statistics.

It is divided into seven tahsils, the names with latitude, longitude and approximate height above sea-level and the head-quarters of which are as follow:—

Tahail divisions.

	To	own.		North latitude.	Enst longitude.	Feet above sea-level.	
***********				-			
Rawalpindi	***				33° 37'	70 6	1.707
Attock	0 0 4			***	38° 58′	72" 15'	1,200*
Kahuta	010				33° 37′	73° 26'	2,(11,0)*
Murree			***	***	33' 35'	73° 27′	7,517
Pindigheb			***		33° 14′	72° 18′	1,000
Gujar Khan					33 16	73" 22"	1,700*
l'atebjang		*1*		***	33' 35'	72° 42′	1.700

Chapter I, A. General Description. Tabail divisions.

Of these Murree is a mountain tahsil in the north-east; Kahuta, part mountain and part plain, immediately south of it and in the east of the district, Gujar Khan adjoins Kahuta and lies on the south-east; Rawalpindi lies immediately north of Gujar Khan and west of Murree and Kahuta and is therefore north-central; Fatehjang, adjoining Rawalpindi and Gujar Khan, is south-central; Attock lies in the north-west and Pindigheb in the south-west.

Lond. District quarters.

Ráwalpindi, a town of considerable size having 73,795 inhabitants, and with a large civil station and the largest cantonment in the Punjab, is the head-quarters of the district, as it is also of the Civil Division and the Judicial Division. It is also an important station on the North-Western Railway.

The district is singularly destitute of large towns. Except Rawalpindi, there is no town in the district with more than 10,000 inhabitants; Pindigheb with 8,462 and Hazro with 7,580, being the two next in size. The district contains 4 per cent. of the urban population of the British Punjab, as against 4.25 per cent. of the total population.

Physical configura-

The different portions of the district vary greatly from each other. This may be very easily realized when we remark that the highest point in the district is at Marri (Murree) over 7,500 feet above sea-level, and the lowest point on the Indus at Makhad only 700 feet above sea-level. This district possesses extraordinary varieties of climates scenery, produce and general characteristics.

Speaking very roughly the greater part of the district may be described as a rough rolling plain, extending from the loot of the outer Himalayas towards the Salt Range, but the use of the word plain is almost ridiculous in regard to any part of the district. In addition to the fact that numerous hill spars such as the Khairimar, the Chitta Pabar, the Khairi-Mürat, and the Narrar hills destroy its continuity, even when not broken up by regular hills, it is cut up in all directions by ravines and nullahs. These form a very characteristic feature in many parts of the district. They seem to extend in endless ramification for miles and miles, and are known as Kas, Khuder or Khudera. The sides of these are often formed of loose earth or soft clay and mud, and yet they appear to undergo little or no change from year to year. They are evidently the result of the action of mountain torrents in times past, and are most curious and interesting, but they interfere very much with the making of roads and facility of communication.

Mountain agetem. Kabuta hills.

The Murree and Kahuta hills and the Margalla range The Marree and are the outskirts of the Himalaya, and it is at the foot of these hills and the openings of their valleys, as in the Kallar portion of Kahuta, in Gujar Khan and in Rawalpindi tahsils, that the best unirrigated lands are generally to be found, and, with the exception of the Chach plain in the north-west of Attock and the Sil and Soan valleys in the south of Fatehjang, these are the most fertile and prosperous portions of the district.

These Himalayan spurs are well covered with forest and vegetation especially on their northern slopes and have a The Morre copious rainfall, and are mostly, though not always, formed Kabuta hills. of clay and sandstone. The other hills differ very much from them in character. The Kala Chitta is part clay and sandstone, but mostly of white limestone, and has far less vegetation and much less rainfall; the hills further north are very dry and barren, and are mostly formed of ancient slate and limestone. The hills of Narrara, near Makhad, again are very bare, hot and inhospitable looking and are formed of limestone, loose boulders and water-worn stones.

The Murree and Kahuta hills, which are offshoots of the Himalayas and which end in the low Bagham hills, form the natural eastern boundary of the district. Behind these hills runs the Jhelum, a wide mountain torrent in a deep bed, with high hills on either side of it. From these hills various streams run out westwards into the plains, the most important being the Soan; and the eastern portion of the district, under this range and the Margalla spur, including the Gujar Khan and Rawalpindi tahsils and the Kallar circle of the Kahuta tahsil is fairly level, rich, populous and prosperous.

Further west there is the rich Chach plain in the north; a low-lying flat tract of country bounded by the Indus (or Attock river as it is here called before its junction with the Kabul) lying below the Gandgarh and Attock hills, with many wells and extremely fertile. Immediately south of this again lies a very inferior tract, south of the Attock hills and north of the Chitta Pahár, known as "Sarwála," and as the "Maira" tract, with light soil and rock near the surface, hot, poor and scantily populated. The cantonment of Campbellpur is situated in this tract. To the west of this lies the Attock hill and the river Indus, south of it comes the Kala Chitta Pahar, a range 45 miles long and 12 miles wide at its widest point on the Indus bank.

South of this again comes the northern portion of the Fatehjang and Pindigheb tahsils, both poor and stony tracts. The Jandal country, which is south of the Kala Chitta and in the extreme west of the district near the Indus, is extremely sandy.

South of this again, on the other side of the Khairi-Murat hills, come the Soan and Sil valleys of Fatehjang, a well watered and fertile tract, in the east, and further west the Sil valley (a different stream) of Pindigheb of inferior fertility, but still, owing to a certain amount of irrigation, a fairly prosperous region; while in the extreme south-west lie the very rough stony, broken and wild tracts of Narrara and Makhad with a very scanty rainfall and scorching climate. This is, except in a few better watered of the Narrara valleys

Chapter I. A. General Description.

Mountain system. The Murree and

Chapter I. A. General Descrip-

Mountain system. Kahuta hills.

where wells can be sank, a very barren and poor tract inhabited by Sagri Patháns.

A line drawn past the eastern extremities of the Khairi-Múrat and Kála Chitta ranges north and south would make The Murree and a rough, but fairly accurate, division between the eastern and western portions of the district which differ so greatly from each other. East of this line would lie the Gujar Khan tabsil, the Murree and Kahuta tabsils and the Kandi Soán circle of the Rawalpindi tabsil. West of it would lie part of the Kharora circle, which is the poorest part of the Rawalpindi tahsil, and the whole of the Fatchjang, Attock and The existence of the Chach plain and Pindigheb talisils. The existence of the Chach plain and the Sil and Soan valleys are the only exceptions to the necuracy of this division.

In the western portion, as might be expected from the above description, we find large villages of great area, much separated from each other, a much wilder and more scanty population and a much lower degree of advancement and prosperity than in the eastern plains. The Khushalgarh prosperity than in the eastern plains. The Khushalgarh branch of the North-Western Railway has already done, and will in future do a very great deal to improve the Pindigheb and Fatchjang tahsils. Colonel Cracroft has foroibly contrasted the two portions of the district in his Settlement Report from which the following is an extract :-

General review of western portion of the district.

" The foregoing is a brief account of the western half of the features of the the district. It is distinct in physical features, population, tenures and in some parts climate, from the eastern section. The mountains are more dry and arid, the heat more intense, the villages fewer, larger in area, more scanty in population, and that population less scattered; the people hardier and addicted to violent crimes and blood feuds. Although this portion of the district includes the richly fertile tracts of Chach, the valleys of the Soan, the Sil, Hassan Abdal and Burhan, yet its general characteristic is vast areas and comparatively small produce, and therefore insignificant revenue; large zámindári and pattidári estates; powerful proprietors and depressed cultivators.

The enstern portion.

"The eastern portion yields more revenue, is more favored in climate, its physical features are less wild, and its population is more dense, and scattered over the country in innumerable hamlets, called Dhoks or Mohrás, belonging to the parent village, betokening more security and a higher degree of cultivation. Here the cultivator often raised by the force of circumstances to the right of proprietorship, and as such yelept a málik-kabza has even as cultivator the advantage over the proprietor, who may well view with envy the fine properties of the landholders of the western section. The tenures are mostly bhaiachara; in short the eastern portion has felt with full force the levelling effects of the Sikh power, while the western has been able to maintain its integrity alike against Gakhars, Khattaks and Sikhs."

Taking the mountain ranges in detail first come the Murree and Kahuta mountains, forming a portion of the outlying Himalayas, and extending down as far as Bagham, southwards along the banks of the Jhelum river and out westward in the Margalla spur which only stops a few miles short of the Kherinuar and of the Kala Chitta hills. These hills and those of Hazára are part of the outer Himalayan aystem, gradually falling in height from the snow peaks of Kashmir in the north, down to the hillocks of Bagham in the south.

As far as they belong to the Rawalpindi district they The Murrey and consist principally of five main spurs, more or less parallel Kahnta hills. to each other, running in general very sharply down from their highest points eastwards to the Jhelum river, and more gradually westwards towards the Rawalpindi tahsil. In addition to these five main spurs, with innumerable offshoots and branches, a lateral spar runs down from near Narrar southwards along the bank of the Jhelum through the Kahuta tabsil and Gujar Khan tabsil until it loses itself in low hillocks south of Bagham.

The five chief spurs are known generally as the Murree spur, the highest of all on which the Murree Sanitarium is situated and which attains an altitude of 7,500 feet, the Cháribán spur, a few hundred feet lower, and the Paphundi spur over 7,000 feet at its highest point. These three are in the Murree tahsil. In the Kabuta tahsil the Narrar spur runs down westward from the grand plateau of the Narrar mountain. This is a table land some miles in length and breadth, 6,000 feet above sea-level and just above the Jhelum river to which it falls in a succession of grand and almost precipitous This mountain with its massive square front and precipitous sides is a very fine and striking feature in the landscape. Precipitous on three sides the spur sinks very gradually from east to west until it strikes the Sodn river, which cuts through the western end of the spur, and forms a very wild and picturesque gorge at the southern end of which is situated the renowned old Gakhar fort of Pharwala which was taken by Bábar, and which is still the seat of a very celebrated and very much decayed family of Admal Gakhars.

Further south again is a lower spur running from Utrinna, overlooking the Jhelum down towards Kahuta. This is much smaller and shorter than the others, and its greatest height is 3,763 feet. These hills and the valleys between them are often extremely beautiful, the higher spurs are covered with a very varied growth. Only a few deodars are to be found in Murree and these were specially planted and tended, but there are many very handsome trees of the silver fir species; the ilex oak, the hill oak, the blue pine, chestnuts, wild cherry, some fine ash trees, maples, &c., uniting to form very beautiful forests on the Murree and Paphundi spurs. The lower hills are covered in many places with the green pine, the hill oak, and lower down again we find kangar, khair and phalaa (acacias)

Chapter I. A. General Descrip-Mountain ranges.

Chapter I, A. General Descrip-

Kabuta bills.

olives, and lowest of all a luxuriant growth of sanatha (bog myrtle) and garanda (Prinsopia utilis) and other trees and bushes.

The Paphondi hill especially is beautifully wooded and The Marree and the scenery in the Murree and Kahuta hills is often very fine indeed, comprising as it frequently does a foreground of lovely woodland scenery with a background of lofty snow clad peaks. Many of the lower valleys, too, are extremely picturesque, especially the Narai valley, between the Narrar and Paphundi spars. The hillsides on each side are covered low down with sanatha, the bright green of which contrasts strongly with the dark-green of the pines above, and a tributary of the Soan runs down the valley in which are many picturesque pools. The scenery, too, near the banks of the Jhelum river is often fine, especially below the beetling cliffs of the Narrar mountain. In many cases small hamlets and little patches of cultivation are found high up on hillsides and on mountain tops, most picturesquely situated, and these add much to the beauty of the landscape.

Many of the hillsides, especially in the Murree tabsil, have been very much cleared for cultivation and the forests were in great danger of permanent injury, if not destruction. A considerable area has, however, now been formed into reserved and protected forests, and some of these will be of great value, and the danger has been averted. Fart of the Margalla spur has been formed into grass rakhs for the mounted branches of the Rawalpindi garrison. This Margalla range is not a continuation of the Murree spur, but of a more northern one which commences in the Hazara district. The Grand Trunk Road cuts through it, some 15 miles north-west of Ráwalpindi, and at this spot, known as the Márgalla pass, there is a handsome monument to General John Nicholson, which is visible for many miles. The North-Western Railway now cuts through the range by a tunnel a short distance north of the Grand Trunk Road.

Panthers and chittahs are not uncommon in these Marros and Kahuta hills, bears are also found, and in past times tigers have been met with. Chikar, jungle fowl, and various kinds of partridges, and occasionally deer of various kinds are to be found, but good sport is not easily obtained, and the ground is in general very difficult to shoot over.

The Kála Chitta

Next in importance to the Murree and Kahuta hills comes the Kala Chitta range. The Kala Chitta Forest tract General descrip- may be roughly described as a wedge with its base resting on tion of Kala Chitto the Indus, which is at its western extremity, gradually tapering as it proceeds eastward to its apex, about 15 miles north-west of Rawalpindi and within about 3 miles of the extremity of the Margalla mountain range. Its breadth at its base is about 12 miles, at the eastern end it gradually tapers down to nothing. Its length is 45 miles. The range is formed of two portions differing very much in appearance from each other, and its structure is of considerable geological interest.

The south-western portion known as the Kála Pahár or black mountain, is generally formed of very dark sandstone, often quite purple in hue, and sometimes almost blackened by exposure to wind and weather; mixed with this are found grey sandstone and red clay.

Chapter I. A.

General Description.

The Kála Pahár.

This portion extends along the southern side from the Indus, throughout the Pindigheb tahsíl, ending at the village of Gaggan. Its length is, therefore, 35 miles, its extreme breadth about 4 miles.

The "Chitta" or white hill which forms the main portion of the range runs the whole length of the range on its northern side. Its breadth at its base on the Indus is about eight miles. This portion is formed of white munumilitic limestone, hence its name, but portions of dark sandstone are occasionally to be found cropping up in the midst of it. It is much the more valuable portion of the range both on account of the limestone which is used for burning and of the forest produce which is far better than in the Kála or black portion.

On the sandstone nothing is to be found but stunted phalia trees (Acacia modesta) and a few useless shrubs, and the grass is poor and scanty. In the limestone portion, on the other hand, especially on the northern slopes there is often to be found a luxurious growth of phalia (Acacia modesta), kahn (olive—olea ferruginea), sanatha (Dodonasa viscosa), khair (Acacia catechu) and other shrubs, and much of this portion only wants a little care and management to be of very great value.

The range is in general formed of sharp ridges with deep valleys between them. The greatest height attained by the range is 3,521 feet within a few miles of the Indus, and many of the peaks range between 2,000 and 3,000. Some of the valleys are fairly broad and have a considerable area of cultivation in them as in the case of the Gandakas and Kálhi Dilli hamlets. Towards the eastern portion the hills are much lower and are more rolling ridges than hills, but the general surface is throughout much broken and very irregular. There are some streams to be found among these hills, and emanating from them, but none of any importance. The Nandua cuts through the range at Garhi Hassu in a very curious way from south to north, rising in the Khairi-Mūrat and discharging into the Haro.

The climate of the tract is dry and hot, consequently only hardy plants which do not require excessive rain, and can sustain the great heat, are found here. The climate and forest produce of this tract differ much from that'of hills in the Murree and Kahuta spurs of equal height. The rainfall is much smaller and the heat much greater. Many parts of this range are extremely wild and sombre, and in past times these hills formed a safe refuge for criminals, and even in comparatively

Forest produce.

General Description.

General Description.

recent times murder and robbery were common in these tracts. Much of the range has been formed into a Government reserved forest.

Character of pro-

There is no timber of any size produced in this tract, but the forests are of immense value for the supply of fuel to all the cantonments and cities in the neighbourhood.

Communications.

The Campbellpur Railway Station on the North-Western Railway is very conveniently situated for receiving wood brought out from the north of the forest reserve, and several of the stations for the Khushálgarh branch line of that railway are conveniently situated on the south of it, and an excellent military road outs right through the reserve from Thatta on the south to Chhoi Gariála on the north. This is part of the road from Makhad to Attock, made at the time when Makhad was the terminus of the Indus flotilla. There are several other roads passable for camels across these hills.

Gandgarh hills.

The Gaudgarh hills do not properly belong to this district. They project a short way into the Attock tahsil south of the Chach plain. The Haro river runs at their foot to the south of the range.

Khairimer hills.

Near these hills and between them and the Kala Chitta range are two ridges, which can hardly be called ranges, running east and west, and known as the Khairimar and the Kawagar. The Khairimar is 8 miles long and less than 2 miles broad, it is 10 miles north of the Kala Chitta range and parallel to it, and is formed of extremely hard stone, a dark blue limestone. This rock is so hard as to destroy the Khair or Sandal used in these parts, whence its name of Khairimari. The forest is nearly all a Government reserve, but there is not much wood or grass on the mountain, although the produce is steadily improving. The fertile valley of Burhan watered by the Chiblat lies between the Gandgarh and Khairimar hills.

Kawagar.

The Kawagar hill is formed of black marble with a yellow vein, capable of taking a fine polish, and this is worked into cups and vessels. It is locally known as "Abri." The greater part of this hill is also a Government reserve, and has a large number of olive trees on it from which it takes its name. The Kawagar lies 5 miles north of the Kála Chitta range, and is parallel to it and to the Khairimár which latter lies 6 miles north-east of it. West of these hills lies the Sarwálla tract locally spoken of as the "Maira," and at the western extremity of this are the Attock hills which are very bleak and bare; they are formed of slate with veins of limestone and whitish marble. The Attock fort and town lie at their north-western corner on banks of the Indus.

The Narrara bille.

4 .

South of the Kala Chitta in the western portion of the Pindigheb tahsil the Narrara or Makhad hills are found. These hardly deserve the name of hills, being mere ridges of no height. The range on the other side of the Indus river in the Khattak country is well marked and is known as the Takkargah of Hakani, but on this side there are only low ridges and deep ravines covered with bonders and waterworn stones. The tract is very bleak and wild, it bears little or no wood and is covered only with stunted bushes and coarse grass. In the Narrara iláqa there are some comparatively fertile valleys, but most of them are poor and inferior. The best Huriál shooting in the district is to be had in the Narrara and Makhad hills.

Chapter I, A.
General Description.
The Narrara hills.

The Khairi-Múrat.

East of this tract in the south of the Fatchjang tahsil the Khairi-Múrat hills are situated, these are about 30 miles from the Indus, and between their western extremity and the Narrara or Makhad tract, the district is a broken plain, bounded on the south by the Soan river. The Khairi-Múrat hills are about 10 miles south of the Kála Chitta and run nearly parallel to it, the tract between them being a rough plain known as the Gheb tract in which the Fatehjang tahsil head-quarters is situate, and through which the Khushalgarh branch of the North-Western Railway now runs. The eastern extremity of this range is 12 miles west of Rawalpindi, whence it runs westward for 24 miles. A considerable portion of this hill has also been included in a Government reserve, and though it had been almost completely cleared of forest growth it is yearly becoming more valuable. It is formed chiefly of limestone edged by sandstone and earthy rocks, the vertical and contorted strata of which indicate intense disturbance. The southern portion of this range is extremely dreary, formed of rocky ravines and stony hillocks, gradually sinking into the fertile valley of the Soan, the southernmost division of the Fatehjang tahsil. There are also some rough rolling hills south-east of the Khairi-Murat, on the Soan bank, but this can hardly be called a range.

The Narrar spur, described above, crosses the Soán at Pharwála, and thence the Bhamártrár hill runs westward along the Soán bank, falling into rolling hills which disappear a few miles short of the Khairi-Múrat, ending in curious jagged rocks of remarkable appearance, known as the dog's tooth rocks. These curious ridges extend for some distance in the western portion of the Kahnta and eastern portion of the Ráwalpindi tahsíl, and some of the most curious are visible to the sonth-west from the Ráwalpindi cantonments.

The drainage slope of the country is from north-west Draina to south-east. The highest point in the district is the Murree country. hill 7,500 feet in the extreme north-east, from this corner spurs run out along the Jhelum southwards and along the north boundary of the district westward. From both these spurs the country falls towards Makhad at the south-west corner of the district. Although the drainage from the northern side of the Khairi-Múrat hill runs north, cuts the

Drainage of the

Chapter I, A. General Description.

Kála Chitta epur in the Nandaa stream, and joins the Haro; the Haro in its turn falls into the Indus which drops down to Makhad.

Drainage of the country.

Makhad is only 700 feet above sea-level, and the drainage from the hills has cut the table land which forms the eastern portion of the Rawalpindi tahsil, the Gujar Khau tahsil and the southern portion of the Kahuta tabsil, and which is known as the Pothowar, in many places into the innumerable ravines described above on page 2.

Plains.

The greater portion of the Ráwalpindi tahsíl, with the Kallar circle of the Kahuta tahsíl and the Gujar Khan tahsíl drained by the Soán form the nearest approach to a "plain" in the district with the exception of the Chach. The average height of this rough plateau is about 1,800 feet, the population of this part is dense, the fields embanked, the cultivation good and villages numerous and near to each other.

It is drained by the Soan, passing a few mites south of Rawalpindi which falls into the Indus near Makhad, the Kanshi stream passing Kallar and out through the Gujar Khan tahsil into the Jhelum river, at the borders of the district; and their numerous tributaries. The Grand Trunk Road runs across it, generally on the watershed, and in the Gujar Khan tahsil, the country east of this road drains into the Kanshi and thence to the Jhelum; west of it, it drains into the Soan and thence to the Indus.

The Chach plain.

The Chach plain, which really is a plain, lies in the extreme north-west corner of the district, bounded on the north and west by the Attock river (as the Indus before its junction with the Kábul is called), and on the south by the Attock hills and the extremity of the Gandgarh spur. This is a very level and extremely fertile tract, 19 miles in length by 9 miles in breadth.

Survey base line.

It is on the Chach plain of Ráwalpindi that the great base line of the Indian Trigonometrical Survey has been measured. Its south-west end is situated in latitude 33° 53′, longitude 72° 25′, on the south end of a mound to the south of the village of Kálu in the Chach plain; its north-east end is in longitude 72° 32′, latitude 33° 57′, on the southern end of a mound at the village of Azghar in the same plain. Its length is 7.831 miles, or 41,345.4 feet, and it was measured between December 1853 and February 1854.

The drainage of the whole district, with the exception of a small portion of the Morree hills on the east, the eastern half of the Kahnta tahsil and about half of Gujar Khan drained by the Kanshi stream, is into the Indus. The Kanshi stream falls into the Jhelum.

The Indus does not actually flow through any portion of the district, but it divides it from the Peshawar and Kohat districts, and forms part of its northern and the whole of its western boundary, and receives the waters of almost the whole of the streams which cross the district. On leaving the Hazarn district the Indus, there known as the Attock river, suddenly widens out into the open, separating Chach from Yusafzai. It is here very wide, with many separate channels and intervening islands, and so continues until it reaches Attock where it suddenly contracts into a narrow rocky bed, and being joined by the Kabul river on its right bank, it here becomes the Indus, and rushes on through a gorge with high hills on each side, and the Attock fort on its left bank. About three miles below the fort it is now crossed by a very fine iron railway bridge, built in 1883. Below Attock, near Bagh Nilab, it again spreads out into a kind of lake, but soon again contracts and flows thence through narrow gorges being at one place only 60 feet wide down to Makhad, and thence out beyond the district limits.

The river is navigable by native boats as far as Attock, but between Makhad and Attock the passage is difficult and often dangerous, and the labor of getting the boats up against the strong current is very great. The river is largely derived from snow water and is subject to tremendous floods. The average depth at Attock is 17 feet in winter and 50 feet in summer. There used to be a bridge of boats at Attock, but since the railway bridge and its sub-way have been opened it has been done away with. The Indus is of no value to the district for irrigation purposes at present.

The Jhelum river rises in Kashmir at Vernég, in the Jhelum. east of the Happy Valley, flows through the valley, which it leaves at Bárámúla, whence its course is that of a mountain torrent between lofty mountains and precipitous rocks, as it cuts through the northern extremity of the Pir Panjal range.

From a point a few miles south of Kohála it becomes the eastern boundary of the district and continues its course as a mountain torrent as far as Dángalli, after which it becomes smoother and broader. It is not navigable above this point, but there are several ferries across it between Kohála, where it is crossed by a fine bridge and the south-eastern extremity of the district. Much timber is floated down this river from Kashmir territory, chiefly from the Kishenganga branch which joins the Jhelum, some 20 miles above Kohála, at which junction (Domel) there was a very fine dak bungalow on the road to Kashmir. Excellent fishing is to be got here especially in the end of August and beginning of September. Good fishing is also to be had at several points between Kohala and Bagham, notably at the mouth of the "Marl," a stream which joins the Jhelum from the left bank in Panch territory, opposite the village of Tánda. The old suspension bridge at Kohála

Chapter I, A. General Descrip-River System. The Indus.

General Description.
The Jhelum. and the dak bungalow at Domel were both washed away in the extraordinary floods of 1893.

A mule road which is always known locally as "Hall's road" from the name of the Deputy Commissioner under whose auspices its construction was attempted, runs from Dángalli to Kohála along the right bank of the river, but this was not a success, and is now entirely out of repair and impassable in many places. The scenery along this road is extremely beautiful, but the path is of no practical utility at present, nor on account of the extremely rough and difficult country to be traversed is it likely that it ever could be made so without an enormous expenditure. The river throughout has steep and rocky banks and is nowhere of any use for irrigation purposes.

The Soin.

The Soan rises just below Murree and runs for the first 10 miles of its course nearly due south at a steep gradient down picturesque valleys till it reaches the plains near Cheráh. It then cuts through the Narrar spur, here 2,500 feet above sea level, and 800 feet above the river level, making a very striking wild and rocky gorge, one mile in length, at the eastern oud of which is still to be seen the picturesque old Gakhar Fort of Pharwala, and through which runs a very rough district path. This gorge divides the Kahuta from the Rawalpindi tabsil. The river then turns south-west and runs nearly in that direction right across the district traversing the Fatchjang and Pindigheb tabsils, and discharging its waters into the Indus at the extreme south-east corner of the district below Makhad. In the hilly part of its course, it is simply a mountain torrent with rough beds of sandstone, clay and boulders. When it reaches the plains it spreads out over a wide bed, like most Indian rivers, only a small portion of which it fills when not in flood. Here its bed is mostly saudy with an occasional mixture of stiff clay. There are many quicksands, some very dangerous ones in this part of its course. An elephant in the train of the Marquis of Dalhousie was engulfed in one of these when he was on the march to Kálabágh in 1850, and another was also nearly lost. The river is everywhere fordable when not in flood. Although not many cuts or channels have been constructed for diverting water for irrigation purposes, there are many wells on its low banks, and the Soan valley is a very fertile tract. The river is subject to very heavy floods, not only in the bareat in July and August, but in the winter rains of January and February, and these floods prevent the construction of permanent irrigation works. The banks are mostly low stretches on one side with cliffs on the other formed of sandstone and clay; and thick publiy river deposits are common in its neighbourhood. It has many small tributaries but none of any great individual importance.

No tendency to change of course is at present apparent, and there are no islands in its bed. It is crossed by a fine bridge on the Grand Trunk Road about four miles from Rawalpindi and by a Railway bridge two miles lower.

The Soan drains a great part of the Murree and Rawalpindi tabsils, a portion of the Kahuta tahsil, the western portion of Gujar Khan plain, and all the southern portions of Fatchjang and Pindigheb. There is some very fair fishing to be got in the Soan river. Its principal tributaries are, on the right bank, the Kharang and the Rawal, rising in the hills of the Murree tahsil, and the Leh which rises in the Margalla range and runs past the Rawalpindi city and cantonments; and on the left bank the Ling which rises in the Kahnta hills, near Narrar, and runs through a portion of that tahsil and joins the Soan at Sihala, in the Rawalpindi tahsil.

Chapter I, A. General Descrip-The Soin.

The Hare.

The Haro rises in the Hazara hills near Khanpur and enters the Rawalpindi district in the extreme north-west of the Rawalpindi tabsil, near the village of Bballar-top. It cuts across a small portion of this tahsil, and then enters the Attock tabsil in a north-westerly direction; then it turns southwest, and running just north of Hassan Abdal pursues a generally western direction across the Attock tabeil, passing south of Campbellpur, and finally discharging its waters into the Indus, after passing Chhoi Gariála, near Bágh-Niláb, 12 miles below Attock. In the Nala ilaqa which is the first part of the Attock tahsil, into which it flows and in the small portion of the Rawalpindi tabsil, which it drains, its waters are much diverted into cuts and small canals known as "Kattha" from which the tract of Panj Kattha takes its name, and these cuts irrigate a considerable area of land in the villages on its banks, There are also many flour mills (jandars) on its banks, especially at Jassian near Campbellpur, where there are a large number on the side streams between rocks and on artificial cuts which have a very curious appearance.

The river is crossed by a wooden girder bridge on the Grand Trunk Road and by an iron railway bridge close beside it, near Burhán, 6 miles from Hassan Abdál. It is usually fordable, except when in flood, but a ferry boat is kept up at Chhoi Gariala, on the cart road from Attock to Makhad which onts through the Kala Chitta range, a road which was constructed to connect Makhad with Attock, at the time when the former town was the terminus of the Indus Valley Flotilla, The bed of the river is generally stony and the water is clear, blue and limpid, and very pleasing in appearance to European eyes. Its principal tributaries are the Chiblat, in which good fishing is often to be had, and the Saggar which drains the small and fertile valleys of Hassan Abdal and Burhan. There is sometimes excellent fishing to be had in the Haro and its tributaries in March and September.

Although there are no other streams deserving mention Other streams. under the name of rivers, there are many ravines and kasis with water in their beds which are valuable to the villagers.

The most important of these is the Kanshi Kas, which rises in the low hills of the Kahuta tabeil, flows past Kallar, and

Chapter I. A. General Description. Other streams.

out through a considerable portion of the Gujar Khan tahsil, the drainage of which it receives and finally discharges into the Jhelum. At one part of its course this stream disappears for several miles to re-appear again in undiminished volume. It occasionally runs dry in years of drought. The Raish, a stream running into the Indus some 10 miles below Khushalgarh, is chiefly remarkable for the very deep and rocky bed which it has cut for itself,

Alluviou diluvion.

There is very little alluvion and diluvion on any of tho and streams in this district. What there is occurs on the Soan and Sil streams, and there are no local customs of any special interest connected with the subject.

The old rule was that deductions from the revenue were allowed only when the injury by diluvion amounted to more than 10 per cent. of the total cultivated area and additions were only made when the increase by allavion exceeded 10 per cent. This rule was often hard on individuals, and since the commencement of the current Settlement deductions and additions are made in accordance with the actual amount of dilavion or alluviou which takes place in individual cases.

There are two well known marshes or jhils in the Minor tracte. district. Marshes.

> One which is always known as the Khanna Jhil, and which really consists of two marshes, one 35:49 acres in extent, close to the Khuna Dak village, and the other close to the Sohan village, of 8.74 acres, is situated about 4 miles from the Rawalpindi Cantonment. These are formed by the Kharang stream, and there is some rice cultivated, and small area of excellent sugarcane in the depression surrounding it. It is also excellent snipe ground, and being close to Rawalpin li is very much shot over.

Hatti Jbil.

The other marsh is situated about 12 miles from Attock on the Grand Trunk Road at Hatti. This is generally known as the chel and is 607.28 acres in extent, and there is some rice cultivation here also. Here, too, at times very fair snipe and some duck shooting is to be obtained.

Remission and sus.

One point deserves notice here; owing to excess of peasion of revenue water, portions of the chel cultivated lands become too wet on chel cultivated for cultivation, and their owners are given to apply for remislands. sion or suspension or even reduction of revenue on such grounds. All such applications should be received with great caution. The zamindars often leave such lands purposely uncultivated, and even when their being left fallow is involuntary on the part of their owners these usually receive a larger return in the shape of grass than they could have received had the lands been cropped. The owners of these lands often take grazing fees from neighbouring villages for permission to

graze their cattle here, which those villages having no grazing - Chapter I. A. lands of their own are only too glad to pay. General Descrip-

The Jhelum flows through a rocky bed and the Indus does the same with the exception of a small portion at the Remission and answorth, so long as they form the boundaries of this district. Pension of revenue The Soan is the only river which to some extent effects the lands. cultivated lands of the villages on its banks.

Allavion and diluvion only take place on a small scale in this tract, no large portions of land are ever carried bodily away from one village to be added to another. When boundary marks are carried away by floods, they are restored on its subsidence, and the proprietary rights of villages on the same and opposite sides of the river are not affected by the slight changes caused by the action of the river.

It is usual to regard the climate of Rawalpindi as Climate, temperaparticularly good, and in some respects, no doubt, this is true, ture and rainful. The district rejoices in a long cold weather and a short hot one, which latter is, however, usually very severe for short periods, but the climate varies much in different parts of the district.

In the cantonment itself, January and February are usually extremely cold and rainy, March is generally pleasant with occasional rainy days, April is hotter but not in general unpleasantly so except in the middle of the day, May and June are dusty and hot, and a great increase is felt in the heat immediately after the cutting of the spring crops in the early part of May, but owing to the proximity of the hills the heat in these months in the eastern portion of the district is not so great as in other places further south. In the western portions of the district, however, among the rocks of Attock, the sandy slopes of Jandal and the low hills of Narrara and Makhad, the heat, experto crede, is of the most intense description, and is found almost unbearable even by the natives of the tract. The wells and tanks dry up, hot winds blow, the glare of the sun is terrific, reflected as it is by white sand and almost red hot rocks. The breaks in the rains are much longer, and even in August sometimes the country appears quite dry and resembles a furnace. The inhabitants are nevertheless a fine robust race, but in Pindigheb they suffer much from tape-worm. In July the rains fall, and in the beginning of August there is generally a break with a short period of extreme heat, after which it generally gradually cools down through September, the end of which and the beginning of October after the cessation of the rain are sometimes feverish.

The latter half of October and November is generally the most delightful part of the year. There is little rain and the air is cool with bright saushine. December again being often cold and bleak. The nights in December, January

Chapter I, A: General Description.

and early February are often intensely cold, and east winds which are very trying, are often prevalent.

ture and rainfall.

All the north-eastern portion of the district which is sub-Climate, tempera- ject to the influences of the Murree and Kahuta hills and the Jhelum river has a much more regular and copious rainfall than the south-western portion which has a much longer and drier hot weather and a shorter winter. The further the tract lies from the hills, as a rule, the less rain it gets, but the rainfall seems also to follow the river valleys in a curious manner and often seems very capricions. The valleys on the Soan banks get much more rain than those a few miles distant from it. The rainfall and climate of the Makhad tract, for instance, is very different indeed from that of Rawalpindi, The Murree hills have a climate of their own with copious rains and much winter snow; snow has been known to fall also in Ráwalpindi, and in February 1883, after six days' incessant rain, much of the plain country, north of Rawalpindi, was for a short time under snow.

Locally the following names are sometimes used for the various seasons. The hot season is called "Unhala;" the rains as elsewhere "Barsát;" the spring "Khuli-Bahár, " and the autumn and winter "Thandi Bahar,"

Rainfall.

There are two "rainy seasons" in the Rawalpindi district, the summer rains or "barsat," and the winter rains. The summer rains, which are common to the whole country, present no very striking features unless it be their occasionally curiously partial nature. They begin about the second week in July, and end about the beginning of the second week in September. There is generally a break early in August. eastern half of the district at this time gets much more rain than the western. Rain often falls on one side of the Margalla hills and not on the other, and so with other spurs, and even when there are no hills to account for it a belt of rain will cross the district watering some villages and leaving others quite dry. Heavy rain has been known to fall in Rawalpindi city and not a drop in the civil station and vice versa.

The other rainy season which is more peculiarly characteristic of this district commences usually in January and lasts to the beginning of March, and there is often rain again at the end of that month. The rain at this time is usually copious throughout the district, though as usual most falls in the eastern portion, accompanied by heavy falls of snow in the hills, and it is to this rain that much of the success of the wheat cultivation of Gujar Khan, Rawalpindi and Kallar is due.

Health.

The district is on the whole an extremely healthy one for Europeans, but is trying and rather severe at certain seasons of the year, and, owing probably to the large number of houses recently built and to the crowded state of the cantonment and civil station, there is more sickness now than was once the case.

#### Rawalpindi District. ]

#### CHAP, I .- GENERAL DESCRIPTION.

The health of the European troops in Rawalpindi is generally excellent, and most of those quartered in the cantonment have also the advantage of being sent up to the Murree hills or to one of the Gallis either for the whole or some part of the hot weather.

Chapter I, A. tion. Health.

The average rainfall at each tabail head-quarters for the last five years is given below, but it must be remembered that Pindigheb itself is on the banks of the Soan and receives much more rain than any other parts of the tahsil, so that this table hardly gives proper data for comparison in the case of that tract :-

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Chapter I. A.
General Description.
Health.

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The average rainfall at head-quarters given by observations extending over 30 years for each month is as follows:—

Geology.

#### RAWALPINDI DISTRICT.

Statement showing rainfall from the year 1863-64 to 1892-93.

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The inhabitants of this district are in the main robust, healthy and of fine physique. Fever is occasionally prevalent after the rains, and the hill-men occasionally suffer from an epidemic of fever known among them as sather or seven-day fever which makes fatal ravages. Tape-worm is prevalent in parts of the western tabsils, probably from the water which the people are obliged to drink. Small-pox is often prevalent in the bázárs. The people are generally long lived, and Colonel Cracroft mentions the case of a centenavian.

"Namely Wazir-Toro, the principal agent of the Malliks of Pindigheb, in Sambat 1816 (A.D. 2789) he was a young man in the service of Mallik Imanat Khan, the great grand-father of the present Malliks. He died only recently more than a hundred years old in the full enjoyment of his faculties."

#### SECTION B .- GEOLOGY.

Our knowledge of Indian geology is as yet so general in its nature, and so little has been done in the Punjab in the way of detailed geological investigation, that it is impossible Discours.

Geology.

Geology. Geology. to discuss the local geology of separate districts. But a sketch of the geology of the Province, as a whole, has been most kindly furnished by Mr. Medlicott, Superintendent of the Geological Survey of India, and is published in extenso in the provincial volume of the Gazetteer series and also as a separate pamphlet. Some information regarding the local geology of the district will be found in a paper on the Rawalpindi Hills in Vol. V. of the "Records of the Geological Survey" and on the Murree Hills in the "Records of the Geological Survey" for 1872.

Minerals.

The district is not rich in minerals. The veined marble (abri) found in the Kawagarh hill, is worked into cups and other ornamental objects, but the cost is great on account of the hardness of the stone and the absence of skilled labor. The pillars of the pavilion in the garden of Bairám Khán at Attock are made of this beautiful stone. Mortars and pestles made of this stone are highly prized. Petroleum-is found in small quantities at Ratta Hotar, near the same locality, 13 miles from Háwalpindi, and also at Sadkál, south of the Chitta Pahár, to the north of Fatehjang, on the road from that place to Campbellpur. The oil outturn has diminished since 1878. It is used in the Ráwalpindi Gas works, from which some of the barracks and the church are lighted. Gypsum is found in considerable quantities along the southern part of the hills, from Murree westwards; but it is not utilized either as a manure or as a cement by the natives.

Lignite is occasionally met with in very small quantities. in some parts of the Morree hills and in the Khairi-Murat range, and an inferior description of anthracite is found in small quantities in the Pindigheb tahsil, near the banks of the Indus. Quite recently true coal, and not lignite, was found in the Chitta Pahar, at several spots and notably near the villages of Mungi, Chai, Bagh Nilab, and Sojhanda Bata, where it was worked by the North-Western Railway. It was found in wedge-shaped pockets or small scams which, when followed up gradually tapered out and disappeared in shale. Some of these pockets in Chúi and Sojhanda Báta , were in the hillsides, whilst others were in pits from 10 to 50 feet below the surface. The outcrops generally, but not always, occur in watercourses, the scour of the water having exposed shale which, when followed up, leads to coal. The coal is very friable, and rapidly crumbles to dust when exposed to the air. This is always the case with surface coal, the presente of superincumbent strate being necessary to solidity it. In 1882-83 several borings were made in the hills and also in the valley of the Haro. But after the surface shale and coal were exhausted, nothing was found but hard compact limestone in the hills, and sand, shingle and other alluvial deposits in the valley. A large quantity of the coal dust was mixed with cowdung and compressed

into cakes and so used for burning lime and surkhi, for which purpose it was found cheaper than either firewood or charcoal. So, too, the coal was largely used in the smithies and Fauna and Flora. other works connected with the erection of the Attock bridge. A ton was sent to the Rawalpindi Gas works, where it yielded from 7,000 to 8,000 cubic feet of gas and 13 cwt. of coke which was considered a very favorable result.

Chapter I. C. Marbles.

Gold is found in small quantities in the beds of various streams, tributaries of the Jhelum and of the Indus throughout the district, but it hardly pays to extract it from the saud which contains it.

Gold-washing.

In the Rawalpindi tabsil the persons principally employed in this occupation are Hindus from the western bank of the Jhelum, who have settled in some of the villages on the banks of the Soan, but the work is hard, the outturn precarious, and the average profits are small. Only about Rs. 300 worth of gold is taken out yearly.

In the Attock tabsil gold is found on the banks of the Indus, and the right to extract the precious metal is granted yearly to a contractor. Rs. 120 was paid for this right in 1894. Gold is also found on the banks of the Raish, Sil and other streams in other parts of the district.

In Pindigheb licenses are issued at a fixed rate per " Dhráu."

The mode of extraction is simple, 10 or 12 lbs. weight of the sand is placed in a shallow basin-shaped tray, called in the east a "Paratra" and elsewhere a "Dhrun" and this is repeatedly washed, the water and the light sand being repeatedly thrown off antil a dark deposit with minute shining specks of gold in it is left. Mercury is then added to this, which unites with the gold grains to form a small nodule, the mercury is then detached by the heat of a fire, and a small globe of gold remains. The" Dhruns" are generally owned by one person, and the gold-washing is done for him by paid labourers, who get a share of the profits which varies from Re. 1 per diem down to nothing at all when no gold is obtained. The average does not exceed Rs. 6 or Rs. 7 a month, and gold-washing is now less common than it once was, as more permanent employment and certain return is to be got in many forms of ordinary daily labour the rate of remuneration for which has risen greatly of late years.

### SECTION C .- FAUNA AND FLORA.

The Murcee and Kahata hills are covered with forest trees. A list of the principal species is given below.

There are no deodar (cedrus deodar) forests in this district, A few deodars are to be found in private "compounds" in Murree, some growing fairly well, and doubtless the Flora.

Chapter I. C.

Forest Department will, as a consequence of the recent Forest Settlement, shortly make plantations of these trees on Fauna and Flora. the Paphindi spur and elsewhere. Previous attempts in this direction under less favorable auspices have been, however, as yet unsuccessful.

> On the higher spars the biar (Pinus excelsa) or blue pine grows well, and the timber of this tree is much valued in this district. Nearly all the full grown trees have, however, already been cut for building purposes in Murree. The wood of this tree so much prized here is little valued at Simla or elsewhere; its superiority in these hills is to be probably attributed to the soil and climate of Murreo which appears to be favorable to the development of resin. There are valuable young forests of this tree on the Paphandi spur and in the Masot and Burhan reserves, but hardly any large trees.

The pladar (Abies webbiana) grows abundantly on the Murree spur itself, and is a fine handsome tree, growing often to a height exceeding 100 feet, and measuring 10 feet in girth 3 feet from the surface of the ground. It is now much used for building purposes in Marree, although it rots more quickly than biar. Abies smithiana is also found. Hill oaks also grow well and in large quantities in the Murroe hills. On the higher ridges the mountain oak, barungi (quercus laziflora) is often a very fine tree, and the quereus incana or rhim also grows luxuriantly lower down. The quercus dilutata is also found but is not so common. It is known as baren locally. There is a fine, though small forest of oaks in the Burhan reserve, 5 miles north of Murree.

The green pine, chir, or Pinus tompifolia grows all over the Marree hills between the height of 2,000 and 6,000 feet. There are some fine forests of this tree, the Panjar Forest in the Kahuta tahsil being especially well known. The people say that the wood of Paujar chir is as good as that of deodar, and the pines of this forest are of their kind probably unsurpassed in the Province, but Forest Officers are rather apt to complain that there are too many rather than too few trees of this species,

There are also some but few fine mountain ash trees on the Murree hills, and two species of elm (Ulmus wallichiana), the Himalayan horse-cliestant (Pavia indica), wild-pear (Pyrus variolosa), and bird-cherry (Prunus puddum), the lovely tints of whose leaves in autumn add much to the beauty of the hillsides. Several kinds of poplar, of which those known as the palach (Populus ciliata), and the sufala (Populus alba) are most common, willow (salis) and maple (Acer cultratum) are all common near Murree and on the higher spurs. Lower down are found kangar (Pistacia integerrima), a fine hard wood tree, tun (Cedrela toona), a good deal of wild olive (kao ohea Europea), several neacias, as phuláa (Acacia modesta), khair

(Acacia catecha) and her (Zizyphus jujuha), whilst on the lowest slopes of all various bushes such as garanda (Prinsepia utilis). Fauna and Floraand sanatha, bog myrtle (Dodona hurmanniana) grow laxuriantly.

Chapter I. C. Flora.

Drek (Melia sempervirens) is met with but is more common in the plains, shisham or toti (Dalbergia sissoe) is also found in fair quantities on the lower hills. There are some bamboos also on the lower hills, chiefly in the southern slopes of the Márgalla spur.

In the Kala Chitta forests there are no pines or oaks, the trees most commonly found being phulia (Acacia modesta), khair (Acacia catecha), kao (wild olive) with sanatha and granda bushes, and on the Khairi-Murat the forest produce is similar to this.

In the plains the commonest trees are the ber (Zizyphus jujuba), shisham, drek or bakain, the Persian Mac, phulai, khair, sirrus (serrisa); bor trees and pipal trees (Ficus indica and ficus religiosa) are also found in many villages.

In the lower portions of the Kahuta tabail and the northeast of Gujar Khan mango trees are not ancommon. These are generally found in small groups of three or four rather than in groves, and are a source of considerable profit to their owners.

There are a few chemir (Plutanus orientalis) trees at Saidpur and Núrpur, and some have just been planted by the Cantonment Magistrate in Rawalpindi. Those who have visited Kashmir are apt to regret that this tree has not been more cultivated for shade in this district, the climate of which appears favorable to its growth. The want of sufficient water, however, makes its cultivation difficult.

In the Murree hills and to a less degree in the Kahuta hills also, many of the villages have a considerable number of more or less cultivated fruit trees, of which the most common are the akhrot (walnut, Juglans regia), the amlok (Diaspyros lotus), the nakh (Pyrus communis), the khubáni (Prunus armeniaca), and atucha (Prunus domestica), with a few pears and apples.

The only forests worthy of the name in the district are those in the Murree and Kahuta tahsils and on parts of the Kala Chitta hills. There are various preserved areas, however, elsewhere in the district, as on the Khairi-Murat hills, the Khairimar, Kahngarh and in the Narrara tract; the commonest tree in these being the phulan (acacia). The olive is also found, growing luxuriantly on the Kahngarh hills and elsewhere. Except in these preserved tracts the plains of the district are generally scantily supplied with trees.

Forest trees of the

district.

Chapter I, C. A list of the most important trees of the district kindly supplied by Mr. W. F. Shakespear, Deputy Conservator of Forest trees of the

List of Forest trees in the Rawalpindi district.

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Acadia Cetecha		200	Klinie	144	10.0	***		Fairly common.
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Alsenias Indica	101	Tie.	TEMPERATURE.	tub	per .	Home chestnut	424	Fairly compion.
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Andremeda evalifeli	in.	11 241	Hadbanki	L.				ree.
В								
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C			/					
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Cascaria tomentosa	11.0	488	Chillia.					
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			Facil			SECUL AND ADDRESS		sticks. Scarce.
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Carlesa Diffusa	irri	+++	Garanda. Lúni.		- 1			
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Crataogua Oxyacanth	4	***	Gwaboulta	ATT.	***	Hawthorn,		
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			0		1			
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Ehretia Serrata	400	+++	Funga.		-			
Ruphorbia Royleana	441	211	Thor	nek	141	Camer.		
F					-			
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### CHAP, L-GENERAL DESCRIPTION.

# List of Forest trees in the Rawalpindi district-contd.

Chapter I. C.

Fauna and Flora-Forest trees of the district.

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	Local	1	English.	Remarks.	
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					Large abrub.
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## Chapter I, C.

Fauna and Flora.

List of Forest trees in the Rawalpindi district—concluded.

Forcat trees of the : district.

Bosanieni.	Logal,	English.	Remarks,	
Quercus Annulats	Barin Hiji Daringi	}oak.	Scarco, Common,	
R Rhedodenstens Asboreum Ross Macrophylla	Kikri Taeri linegejab Taeri, Sciapajja,	Rhedodendron Wikt-roes	Searce. Climber.	
Salix Tetrasporma	Dias Gaugher. Kāla Mewa.	Willow or	Scarce.	
Tamanik Articulata Tawas Beccata Terminalia Bellerica Tetraothora Lauviolta	Union Barni Barni Babera, Manda Sak.	Yew as an are	Scarce.	
U Uimna Wallichiāna	Fain	Elia	Scarce.	
Vitex Negundo	Marrott Kunch.	-	For basket work.	
X. Xanthaxfilm Alahim Z	Timbur.			
Zayphus Jajulia Naquandaria Okyphylla	Hherr, Ibirt Anlai, jourt	Indian apple.	Leaves for fed-	

Grosses.

The grasses of the district are of some importance, as in many places there is very little fodder (apart from fodder crops specially grown) to be had for cattle, and good supplies are only to be obtained in areas specially reserved for grass production. On the whole the plains of the district are not well off for good grasses, and the mounted branches of the army located in Rawalpindi have to obtain their supplies from areas specially set apart for that purpose on the hill sides of the Margalla spur. Some only of the principal varieties can be noticed here.

Dub genss is not much found. Khabbul is a good short, green grass, growing chiefly in the plains, on the boundaries of fields of good soil, and in the hills on fallow level

lands.

This is probably the best grass in the district, and is to be had at all times of the year when rain has fallen. It is eaten by all kinds of cattle, sheep and goats, and is very good Fanna and Florafor horses. Sawik is a longer grass, growing best in places where water has been lying. This ripens with the kharif harvest and in places is sown as a crop, drying up after the rains have fully ceased. It is a very good grass up to the time of ripening, after that it is little good as it completely dries up.

Barún is another long grass ripening in the kharif harvest, sowing itself. It is said to be injurious to cattle when unripe, fairly useful afterwards. Paran is a good grass, excellent for horses and cattle, growing in cool places. Paluana is a long fine grass of a light color, ripening with the autumn harvest, chiefly found in the hills. It reaches a height of 2 or 3 feet. It is not sown, but often preserved in plots set apart on the hillside, and out for winter use in October and November. Sarála is an antuma grass preserved in rakhs, reaches a height of 2 feet, only to be eaten green. It is found in Marree tabsil and in other hill tracts.

Babbar is an inferior fodder grass which grows much in the hills. It is little good for grazing, but is valuable for making rough ropes, and is much used by the Murree Brewery Company for making cases for beer bottles. Rs. 1-1-0 per maund is often paid for it for these purposes.

Lundar or lumbar is an inferior hill grass. Dab is a very poor grass, only eaten by cattle when nothing else can be got, it is of a bright green color. Abar is a weedy grass of very little value for grazing, but much used in making mud roofs in the hills. The natives have a proverb about this grass-"Akar ghás aur phiphro ka más kisi kam no áta." "Akar grassand lights are of no use." There are many other varioties locally known, but these are the most common and important.

Thirty years ago or more tigers appear to have been not uncommon in the Murree hills and in the jungle near the sport. Jhelum river, but they have not been seen in the district for several years past. Reports are constantly being brought in of one having appeared and killed a cow or a goat, but the tiger always turns out to be either a leopard or a myth. Leopards and chittah are, however, frequently met with in the Marres and Kahuta hills and in the Kala Chitta range, and in the higher hills bears are also to be found. Wild pigs are common and do much damage, and porcupines exist in most parts of the district. Hurial or wild sheep are to be found in the Narrara hills and throughout the south-west of the Pindigheb tabsil, among the ravines and low hills and in the Kala Chitta range and outlying spurs, but there are none in the Murroe and Kahnta hills where, however, qurit (wild goat) have been occasionally seen.

Ravine deer are found in the Maira of tabsil Attock and in the south of Pindigheb, but are not common. There is not

Chapter I, C.

Wild animals and

Chapter I, C. Fauna and Flora. Wild animals and sport.

much small game to be found in the plains of the district. Hares, chikor, sisi, and black and grey partridges are to be found on all the low hill spurs, but are not often plentiful and are seldom easy to get at, and there are pheasants and jungle fowl to be got in the neighbourhood of Marree. Of migratory birds the bustard, obara, sandgrouse, duck, snipe, geese, coulon and quail appear in the district when "in season." Of these obira are found in the western talisils, sandgrouse in the western tabsils and in Gujar Khan, neither in great quantities. Duck are found on the rivers and tanks. Geese and coulon in the Soan valley, and in the Kanshi occasionally, and on the Indus. There are two good snipe jhils in the district, at Khanna and Hatti. Quail come in very large numbers in spring and autumn. Sport in the district is not good, but game would probably be much more plentiful if there were not such a large number of guns always ready to shoot it wherever it is to be found, and if netting and snaring were not such prevalent practices with the natives of the district. Owing to the establishment of something resembling a "close season" game is on the increase, but the large number of guns in the district prevents this from being a rapid process. Licenses to carry guns now always contain a proviso against the shooting of game within this close period, and the bye-laws of the Morree Municipality impose a fine upon the sale of game during these months, and these rules have no doubt had a beneficial effect.

Hawking is a very favorite sport with most of the natives of the upper class throughout the district. In the Pindigheb tabil the chira and hares and ducks are the favorite quarry, and in the low hills partridges and chiker. Throughout the district, however, hawks are flown at almost any game, and many of the species are great peachers. The snaring of birds is also carried on to a great extent, and many of the natives shoot game.

The leopard trap or karakku is also still used to catch predatory animals, but not nearly so often as formerly. It is simply an enormous jin with two semi-circular iron blades toothed on one edge, so that when closed the iron teeth fit closely one into the other. It requires the force of at least two or three men to set this trap, which is then fastened by a chain to the stem of a tree. It is sprung like a jin by the pressure of the foot of the victim. Whenever a cowshed or sheep-fold is found to be infested by wolves or leopards, the owner will block up three sides of the passage with thorny hedges, leaving one side only open for the thief to approach. In this space the trap is fixed, covered with a thin layer of earth and securely fastened by its chain to the nearest tree. An animal once taken can never hope to escape.

Fishing.

Fishing is to be got in the Haro, in the Judum and in the Soan and its tributuries. Fish have been much destroyed of late years by the most objectionable practice of

dynamiting the pools and by indiscriminate netting. The mahasir and the robu are the commonest fish in the rivers of Fauna and Flora this district.

Chapter I. C. Roptiles.

Snakes are not so common as in many other districts, but are not so rare as seems to have been supposed. Still on the whole, the district is wonderfully free from them. Cobras and kraits are found in the plains, and in the hills a brown viper is not uncommon, and even in the higher hills is not unfrequently found, and the writer has met with a snake in the lower hills, near Dewal, to all appearance belonging to the species known as the Russel's viper. There are also some non-venomous anakes resembling the Dhamun. Scorpions are common both in hills and plains, and other kinds of insect pests are met with here as elsewhere. White-ants are very common in parts of the district. During the past five years rewards for the destruction of wild animals and reptiles have been given as follows :-

Descriptions.	1880.	1890.	1891,	1892.	1898.	Total.
						_
Number of sankes and wild animals killed	58	5th	37	45	\$10	224
Amount paid as rewards from District or Municipal Funds, Rs	\$08.	198	250	193	250	1,567

These figures of number of snakes and wild animals killed are taken from Table No. LVI of the Panjab Administration Report and for amount paid as rewards from Proceedings issued from Government, Punjab.

# CHAPTER 11.

#### HISTORY.

#### SECTION A .- PHYSICAL.

Chapter II, B.

Political.

Physical changes in the configuration of the district.

There are no physical changes in the configuration of the district to record, which have occurred in historical times. The rivers of the district, flowing as they do in well defined bods, are subject to little change of course within measureable periods. The surface of the district is much less covered with forests than it once was, but this may be said of almost every district in the Province. The greatest dangers due to denudation are, however, obviated for the future by the reservation of certain considerable areas as Government forests, and the preservation of further areas from the wanton destruction of the forest growth upon them.

Famine.

The famine of 1860-61 hardly affected the Ráwalpindi district. In 1868-69 there was a great scarcity which did not here, as in many other districts, amount to a famine. The deaths which occurred during the scarcity of 1877-78 were mostly due to the immigration of worn-out and emaciated fugitives from Kashmir territory. There was some distress on that occasion, but little actual famine. The area protected from drought in the district is not large, amounting only to 5-36 per cent. of the total cultivated area, but famines do not appear ever to have been frequent or severe, a fact chiefly to be attributed to the regularity of the winter rains which renders the district comparatively independent of the results of the regular monsoon.

#### SECTION B .- POLITICAL.

Antiquities. Taxila. The district abounds in objects of great antiquarian interest which have been minutely examined and described by General Cunningham, from whose account the following description is abridged, with a few additions taken from a report by Mr. Delmerick.

The site of the ancient city of Taxila has been identified by General Canningham and other authorities with the ruins near Shah-dheri, which are scattered over a wide space, extending about three miles from north to south, and two miles from east to west, just above the Margala Pass. The remains of stupus and monasteries extend for several miles further on all sides, but the actual ruins of the city are confined within the limits above-mentioned. These ruins consist of several distinct

portions, which are called by separate names even in the present day. Beginning at south, their names are—1st, Bir, or Pher; 2nd, Hatial; 3rd, Sir-kap-ka-kot; 4th, Kacha-kot; 5th, Bábar-khána; 6th, Sir-Sukh-ka-kot.

Political.
Antiquities.
Taxila.

The most ancient part of these rains, according to the belief of the people, is the great mound on which stands the small village of Bir, or Pher. The mound itself is 4,000 feet in length from north to south, and 2,000 feet in breadth, with a circuit of 10,800 feet, or rather more than two miles. On the west side, towards the rock-scated village of Shah-dheri, the Bir mound has an elevation of from 15 to 25 feet above the fields close by, but as the ground continues to slope towards Shah-dheri, the general elevation is not less than from 25 to 35 feet. On the cast, towards the Tabra or Tamra nullah, it rises 40 feet above the fields, and 68 feet above the bed of the stream. The remains of the walls can be traced only in a few places both on the cast and west sides; but the whole surface is covered with broken stones and fragments of bricks and pottery. Here the old coins are found in greater numbers than in any other part of the ruins, and here, also, a single man collected for General Conningham, in about two hours, a double handful of bits of lapis lazuli, which are not to be seen elsewhere. Judging from the size of the place, it is probably the site of the inhabited part of the city in the time of Hwen Thrang.

Hatial is a strong fortified position on the west end of a spur of the Margala range, and immediately to the north-east of the Bir mound, from which it is separated by the Tabra nullah. About half a mile from Bir the spar is divided into two nearly parallel ridges, about 1,500 feet apart, which ran almost due west to the bank of the Tabra, where they are joined by a high earthen rampart. The clear space thus enclosed is not more than 2,000 feet by 1,000 feet, but the whole circuit of the defences, along the ridges and the artificial ramparts, is about 8,400 feet, or upwards of 12 miles. At the east end, the two parallel ridges are joined by a stone wall, I5 feet 4 inches thick, with square towers at intervals, all of which are still in very good order. The crest of the south, or main ridge, is 291 feet above the general level of fields, but the north ridge has an elevation of only 163 feet. Between these two there is a small rocky ridge, 206 feet in height, crowned by a large bastion or tower, which the people look upon as a stupe or tope.\* There is a similar tower on the crest of the north ridge. The two ridges fall rapidly towards the west for about 1,200 feet, till they meet the general slope of the intervening ground; and these

<sup>\*</sup>Stope is the Sensorit term for a mount or barrow, either of mesonry or carth. The Pali form is the po, and also the pains the same the early Aryan inscriptions from the Panjab. The term new mood is the pion a televably perfect building, and the pi for a rule of mound. It is, therefore, much to be regretted that we should have adopt I the word top which prove neither the spolling new the promoundation of the original.—General Causingham, "Ancient Geography," p. 121 a.

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points are the two gutoways of the fort, the one being due north of the other. The north ridge then rises again, and running to the W. S.-W. for 2,000 feet terminates in a square topped mound, 130 feet high. This part of the ridge is entirely covered with the remains of buildings, and near its east end a villager discovered some copper coins in a ruined tope.

The fortified city of Sir-kap is situated on a large level mound immediately at the north foot of Hatial, of which it really forms a part, as its walls are joined to those of the citadel. It is half a mile in length from north to south, with a breadth of 2,000 feet at the south end, but of only 1,400 feet at the north end. The circuit of Sir-kap is 2,300 feet or upwards of 14 miles. The walls, which are built entirely of squared stone, are 14 feet 9 inches thick, with square towers of 30 feet face, separated by curtains of 140 feet. The east and north walls are straight, but the line of west wall is broken by a deep recess. There are two large gaps in each of these walls, all of which are said to be the sites of the ancient gates. One of these in the north face is undoubted, as it fies due north of the two gateways of the Hatial citadel, and due south of the three rained mounds in the Bábar-khána. A second in the east face is equally undoubted, as parts of the walls of the gateway still remain, with portions of paved roadway, leading directly up to it. A third opening in the west face, immediately opposite the last, is almost equally certain, as all the old foundations inside the city are carefully laid out at right angles due north and south. The position of Sir-kap is naturally very strong, as it is well defended on all sides by the lofty citadel of Hatial on the south, by the Tabra nullah on the west, and by the Gan nullah on the east and north sides. The entire circuit of the walls of the two places is 14,200 feet, or nearly 24 miles.

Kacha-kot, or the "mud fort," lies to the north of Sir-kap, in a strong isolated position formed by the doubling round of the Tabra nullah below the junction of the Gau nullah which together surround the place on all sides except the east. The ramparts of Kacha-kot, as the name imports, are formed entirely of earth, and rise to a height of from 30 to 50 feet above the stream. On the east side there are no traces of any defences, and inside there are no traces of any buildings. It is difficult, therefore, to say for what purpose it was intended, but as the Gau nullah runs through it, General Conningham thinks it probable that Kacha-kot was meant as a place of safety for elephants and other cattle during a time of siege. It is 6,700 feet or upwards of 14 miles in circuit. The people usually called it Kot, and this name is also applied to Sir-kap, but when they wish to distinguish it from the latter they called it Kacha-kot.

Bábar-khána is the name of the tract of land lying between the Lundi nullah on the north, and the Tabra and Gau nullah on the south. It includes Kacha-kot, and extends about one mile on each side of it to the cast and west, embracing the great mound of Serki-Pind on the north-west; and the Ganga group of topes and other ruins on the east. In the very middle of this tract, where the Lundi and Tabra nullahs approach one another within one thousand feet, stands a lofty mound 45 feet in height, called Jandidla Pind, after a small hamlet close by. To the west of the pind or mound, there is another mass of ruins of a greater breadth, but only 29 feet in height, which is evidently the remains of a large monastery. It is remarkable that the road which runs through the two gateways of the Hatiál citadel, and through the north gateway of Sir-kap passes in a direct line due north between these two mounds until it meets the ruins of a large stupa on the bank of the Lundi river, 1,200 feet beyond the Jandiála Pind. This General Couningham believes to be the famous stupa which was said to have been erected by Asoka in the third century before Christ to celebrate the gift, already alluded to, by Baddha of his head in charity.

The large fortified enclosure, called Sir-Sukh, is situated at the north-east corner of the Babar-khana, beyond the Lundi In shape it is very nearly square, the north and south sides being each 4,500 feet in length, the west side 3,300 feet, and the east side 3,000 feet. The whole circuit, therefore, is 15,300 feet or nearly three miles. The south face, which is protected by the Lundi nullah is similar in its construction to the defences of Sir-kap. The walls are built of squared stones, smoothed on the outer face only, and are 18 feet thick, with square towers at intervals of 120 feet. The towers of this face have been very carefully built with splayed foundations, all the stones being nicely bavelled to form a convex slope. The tower at the south-east corner, which is the highest part now standing, is 10 feet above the interior ground, and 25 feet above the low ground on the bank of the stream. Towards the west end, where the stones have been removed, the south wall is not more than 2 or 3 feet in beight above the interior ground. Of the east and west faces about one-half of the walls can still be traced, but of the north face there is but little left except some mounds at the two corners. laside there are three villages named Mirpur, Thupkia, and Pind, with a large ruined mound called Pindora, which is 600 feet square at base. At half a mile to the west there is an outer line of high earthen mounds running due north and south for upwards of 2,000 feet, when it bends to the E. N.-E. Beyond this the line is only traceable by a broad belt of broken stones, extending for 3,500 feet, when it turns to the south-east for about 1,200 feet and joins the north face of Sir-Sukh. These external lines would appear to be the remains of a large outwork which once rested its north-west angle on the Lundi nullah. The entire circuit of Sir-Sukh and its out-work is 20,300 feet, or nearly five miles.

The largest stupa among the rains is situated on a high mound to the north of the Tabra nullah, and about half a mile to

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the east of Shahpur. It is generally known as the "Chir Thup," or the "split tope," from a broad cut having been made right through the building either by General Ventura or by some previous explorer. The cut is 20 feet broad at the west end, and 38 feet at the east end, with a depth of 32 feet. This enormous opening has atterly destroyed the appearance of the monument from the east and west sides, where it looks like two massive mounds 17 and 18 feet thick at top, with a gap of 40 feet between them. These numbers give a top diameter of 75 feet; but at 32 feet lower the circumference is 837 feet, which gives a diameter of 1071 feet. But as the outer casing of smoothed stones has entirely disappeared, this diameter could not have been less than 115 or 120 feet; and as the point of measurement was 20 feet above the level of the courtyard, the actual base diameter may be set down as from 120 to 125 feet or within two feet of that of the great Manikiala tope, 'The loss of the outer easing has brought to light the interior construction, which was regulated by a series of walls radiating from the centre of the building. These walls are 4f feet thick and 11f feet apart, where visible outside of the broken surface. As the outer wall or casing would have been at least as thick as these radiating walls, we shall obtain the least possible diameter of the building at 20 feet above the ground level, by adding twice the thickness of one wall, or 84 feet to the measured diameter of 1074 feet, which gives a minimum diameter of nearly 116 feet. But as the external wall would have been almost certainly of greater thickness than the radiating walls, we may conclude that the diameter at 20 feet above the ground was at least 120 feet, and that it may have been as much as 125 feet.

Such are the different parts of this great city, whose ruins, covering an area of six square miles, are more extensive, more interesting, and in much better preservation than those of any other ancient place in the Panjab. The great city of Sir-kap, with its citadel of Hatiál, and its detached work of Bir and Kacha-kot, has a circuit of 4½ miles, and the large fort of Sir-Sukh with its out-work, is of the same size, each of them being nearly as large as Sháh Jahán's imperial city of Delhi, while the number and size of the stupus, monasteries, and other religious buildings is even more wonderful than the great extent of the city.\*

This is taken from General Cunningham's account of this ancient town, but it must be confessed that it requires the eyo of a trained expert, to detect all that is described above. To the ordinary passer-by the visible signs of this ancient Taxila are few and far between, though something may be noticed by the most casual observer. The site is now occupied by the village sites of four mauzas, Dheri-Shahan, Ghila, Matawa and Mohra Shahwali. There is a station on the North-Western Railway close

<sup>\*</sup> General Conningation gives a minute description of all the existing rules including 44 topes, monasteries, and monoliths.

to it, known as the Kala-ka-Sarai Station, and the trains now daily steam past actually under the walls of the old city.

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Bhallar-Tope.

The great Bhallar-Tope is visible from this spot about six miles north of it. This Tope has been described by General Burnes and noticed by General Court. It stands in a most commanding position on the last spur of the long range of hills which forms the north boundary of the Haro valley. It can be seen from the high road for a length of eight miles from Kálaka-Sarái to near Wáh. It is 5h miles to the north of Dheri-Shahan, on the east side of the high road leading to Haripur in Hazára, and about half a mile to the north of the Haro river. It has at one time been opened by a native chief; probably the Gakhar chief of Khanpur on the Haro. At present the Bhallar-Tope is about 43 feet in height above the rock on which it stands, but as the top of the building is much dilapidated, the original height of the dome must have been considerably more, General Cunningham discovered in the neighbourhood the remains of what he believed to be two large religious establishments.

Hason Abdál.

Hasan Abdál, which lies on the Grand Trunk Rond, eight miles west of Kála-ka-Sarái, is probably of much more interest to the casual observer than Dheri-Sháhán. The hill of Hasan Abdál, it is said, has been celebrated since the time of Akbar for its beauty. The Hasan Abdál hill has, however, as a matter of fact, no beauty whatever. It is simply a mass of rock and shingle, bare, ngly and forbidding.

The presence of several fine springs of water made it possible to make pretty gardens in its neighbourhood, and in times past the garden of Wah, so named from the cry of admiration, said to have been extorted by its appearance from the Emperor Akbar, was possibly once very benatiful of its kind, and it used to be one of the resting-places of the Emperors on their way to Kashmir; but it is now a tangled wilderness, exactly as described by Colonel Cracroft 25 years ago, and its condition does not reflect much credit on those to whom it was made over.

Colonel Cracroft thus describes it: "Time has left nothing but the rains of buildings, parternes covered with grass and weeds, choked reservoirs, a jungle of trees, a scene of desolation in the midst of vegetation." It is little better now save that the biradari has been put into tolerable repair.

To the north-west of the Hasan Abdál hill numerous springs of clear, pure limpid water gush out of the ground, and form a clear stream which flows past the east of Hasan Abdál and falls into the Wáh stream. The tank of Bába Wali or as it is now generally known Panja Sáhib, is at the foot of the Hasan Abdál hill and is filled by one of the springs above alluded to, with beautiful clear water which constantly flows through it: it is kept full of fish and is surrounded by brick temples, and is much frequented and well known. At one end of the tank, there is a rade representation of a hand in relief on a rock, from underneath

Chapter II. B. Political. Hasan Abdól. which the water flows into the tank. The Sikhs ascribe this mark to their founder Bába Nának who (they say) summoned the spring from the top to the bottom of the hill by placing his hand on the rock in question and invoking it, and that the impression remained ever since. The fact that the hand is in relief is of course neglected in this legend. This is the story generally told by the common people in the neighbourhood, but the full legend is given in General Cunningham's account of Hasan Abdál.

Close to the Panja Sahib tank, a little to the north of it, is the well known enclosure, containing a tomb, said to be that of one of Akbar's wives. There are two very old cypress trees growing beside the tomb, but the whole enclosure has the same decayed look which characterises the garden of Wah. It is, however, curious and interesting, and deserves a visit.

The following is General Cunningham's account of Hasan Abdál as abridged in the last edition of the Rawalpindi Gazetteer:—

" At 11? miles to the north-west of Taxila, Hwen Thsang visited the tank of the Serpent King Elapatra. It was 100 paces or about 250 feet in circuit, and its pure and limpid waters were fringed with lotus flowers of different color, Both the direction and distance of the Chinese pilgrim point to Hasan Abdal, which bears north-west 10 miles distant from Shah-dheri by the new main road, and at least II miles by either of the two old roads. This agreement is fully confirmed by the presence of the famous spring of Bába-Wali or Panja Sahib, as it is now called by the Sikhs. The shrine of the saint is situated on the peak of a lofty and precipitous hill, about one mile to the east of the town. At the northwest foot of this hill numerous springs of pure limpid water gush out of the ground, and form a clear and rapid rill which falls into the Wah rivulet, about half a mile to the west of the town. The tank of Bába Wali or Panja Sáhib is a small square reservoir of clear water and generally full of fish. It is surrounded by small dilapidated brick temples, and on the west side the water gushes out from beneath a rock marked with a rude representation of a hand, which the Sikhs ascribe to their founder Baba Nanak. The place has been briefly described by Elphinstone, Mooreroft, Burnes, and Hugel, but the legend of the spring is given by Moorcroft alone; both he and Elphinstone take Bába Wali and Hasan Abdál for one and the same person. But according to the information collected by General Cunningham, Bába Wali Kandhári was a saint from Kandhar, whose " Ziarat " or shrine is on the top of the hill, while Hasan, surnamed Abdal, or the mad, was a Gujur, who built the Sarái which still goes by his name, and whose tomb is at the foot of the hill."

In the time of Rwen Theang, A. D. 630, the legend of the place referred to the Naga or Serpent King of the fountain,

Whenever the people wanted rain or fine named Elapatra. weather, they proceeded to the tank in company with some Saramanas or ascetic Buddhists and snapping their fingers invoked the Naga's aid in a mild voice, and at once obtained their wishes. This is the Buddhist legend, which was probably succeeded by a Brahmanical version, and that again by a Muhammadan one, and the last in its turn has given way to the Sikh legend related by Moorcroft. According to this accurate traveller, the block of stone from which the holy spring gushes forth, is "supposed to have been sanctified by a miracle wrought there by Nának, the founder of the Sikh faith. Nának coming to the place fatigued and thirsty, thought he had a claim upon the hospitality of his brother ascetic, and invoked the spirit of Baba Wali for a cup of water. The Muhammadan saint, indignant at the presumption of an unbeliever, replied to his application by throwing a stone at him of several tons weight. Nanak caught the missile in his hand and then placed it on the ground leaving the impressions of his fingers upon its hard substance. At the same time be commanded water to flow from it, and this constituted the rill here observable." It is from this story that the place has received the Sikh name of "Panja Sáhib," or the holy "handmark" of Nának. Such is the usual story of the Sikh priests but a fakir at the tomb of Hasan Abdil told General Cunningham the following curious version of the legend :-

"Janak Rája had two servants, named Moti Rám and On the occasion of a particular sacrifice the Raja appointed separate duties to each of his servants, and amongst them Moti Ram was appointed to keep the door, and Nanak to remove the leaves in which the food had been wrapped. During the ceremony a dog rushed in through the door towards the Raja. Moti Ram followed the dog and broke its back with a stick, when he was severely reproved by Nanak for his crnelty. Raja Janak then addressed his two servants saying. 'Moti Ram you have behaved as a Malechh, but you, Nanak, as a man full of compassion.' In the Kal-jug you will both be born again; Namk in Kalu Khatri's house in Talwandi, and Moti Ram as Wali in the house of a Mughal in Kandhar. When Baba Nanak was reborn, he went to Wali's house in Kandhar, and said, 'Do you remember me?' 'No,' said Wali, 'but do you open my eyes.' Then Nanak opened the eyes of Wali, and he saw and remembered his former birth, and fell at the feet of his former companion. Nanak then turned Wali into wind and himself into water, and they both came to the town of Haro, which is now called Hasan Abdal, where Nanak placed his hand on the rock, and they resumed their shapes. But ever since then the pure water has never ceased gushing forth from the rock, and the pleasant breeze has never ceased playing about the town of Hare."

In this form of the story General Cunningham recognizes agennine Buddhist legend, which may be almost completely

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restored to its early form by substituting the name of Buddha for that of Nanak, and the name of the Naga King, Elapatra, for that of Moti Ram. As to the hand-mark upon Baba Nának's stone, an explanation amusingly suggestive of Scott's Antiquary is given by Mr. Delmerick. The story told by many even devout Sikhs being among the number, is that one Kamma, a Muhammadan mason out the mark upon the stone for his own amusement, and that on one occasion during the reign of Ranjit Singh, when a raid was made upon the village of Hasan Abdal by a body of Sikhs, all fled except one Naju, a fakir, who, in order to save himself, boldly declared that he was one of Bába Nának's fakirs. Asked how he came to know of Baba Nanak, he invented the fable of the saint's miracle and appealed in proof to the hand-print on the stone. The Sikhs believed him, and set up the atone. Many highly respectable residents of the town admit that before Ranjit Singh's time there was no shrine or place of Hindu worship at Hasan Abdal.

Other antiquities.

The following account of the more interesting places of antiquity in the district is taken almost verbatim from the same sources as the description of Dheri-Sháhán (Taxila) and Hasan Abdál, i.e., General Cunningham's work as abridged in the Gazetteer.

Báotí Pind.

On leaving the Nagar fountain, Hwen Thrang proceeded about five miles to the south-east, to a gorge between two mountains, where there was a stupa built by Asoka, about 100 feet in height. This was the place where Sakya Buddha was said to have predicted the period when the future Maitreya Buddha should appear; besides the stupa there was a monastery which had been in ruins for a long time. The distance points to the neighbourhood of Baoti Pind, where are the ruius of a large town and of several Buddhist monuments. But the bearing is east, which it certainly should be, as a south-east direction would have carried the pilgrim far away from the hills. into the open plain about half way to Kala-ka-Sarai. Báoti Pind is a small village situated on an ancient mound, or pind, on the right bank of the Báoti or Boti nullah, and at the west and of a rocky hill which stretches as far as the Haro river. In the gorge between the Báoti ridge and the Hasan Abdál ridge, there is a small hill forming three sides of a square which is usually called Langarkot, but is also known as Srikot. This was the name of the fort, which was formed by closing the open side of the hill with a strong wall. The north side is about 1,500 feet in length, and each of the other three sides about 2,000 feet, which would make the whole circuit of the place just one mile and a half. The remains of numerous buildings and tanks are traceable in the lower part of the fort, and of walls and towers along the crests of the ridge. The hill is everywhere very rocky, but on the north and east sides it is precipitous and inaccessible. The highest point of the ridge

is at the north-east augle, which is about 300 feet above the fields. On this point there are the remains of a large stupe, which is visible for many miles all round.

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Bioti Pind.

This, however, is not the Maitreya stupa of Asoka, as a deposit excavated from its centre by General Cunningham was found to contain a gold coin of about A. D. 500 or 600, which is of very common occurrence in the Punjab and N.-W. India. The other objects were a small flat circle of gold, with a bead drop in the middle, a minute silver cois much worn. some small coloured beads, and some fragments of bone. The state of this deposit showed that it had never been disturbed, and the presence of the gold coin therefore proves that the stupa is not older than A. D. 500, and cannot be the famous stupa of Asoka. The ancient coins, however, which are found among the ruins in considerable numbers, show that the place must have been inhabited long before the time of Asoka, and the natural advantages which the site possesses in its never-failing springs of water are so great that there can be little doubt that the position must have been occupied from the very earliest time, and General Canningham has little or no doubt as to the identification of the rains as the site visited by Hwen Thsang, even though it is now impossible to ascertain which of the rained stupus is the right one. The name of Baoti Pind is most probably, General Conningham thinks, a modern one, but that of Langar-kot an old one. The people have no tradition about the place, except that the fort had belonged to Raja Sir-kap, the antagonist of Rusalo, whose name is associated with all the old cities in the Sindh-Ságar Doáb.

Badarpur is a small hamlet situated four miles to the north-east of Shah-dheri, and three miles to the north-east of Sir-kap. Its tope is one of the three largest in the Punjab, being equalled in size only by the two great stupes of Manikiala and Shahpur (at Shah-dheri). It is now very much ruined, but it is still 40 feet high with a diameter of 88 feet at 18 feet above the ground. All the cut facing stones are gone, and the building is altogether so much dilapidated that its original diameter must have been apwards of 100 feet. The people are unanimous in ascribing its opening to General Ventura. This tope was not opened, as usual, by a shaft sunk from the top, or by a gallery driven from the side, but by two deep broad cuts from top to bottom of the building. In the middle of this excavation, General Ventura is said to have found a complete human skeleton, and a silver sita-rami or coin, with figures upon it. The deposit of the entire body, instead of a few pieces of bone from the barnt ashes, was sometimes practised by the Buddhists, but the practice was so rare that this Badarpar deposit is the first and only example that has yet been met with amongst the many hundreds of topes that have been explored.

Hadarpur.

Chapter II, B. Political Jaoli. The large village of Jaoli is situated in a gorge between two hills, about three-quarters of a mile to the south-east of Badarpur, and upwards of four miles to the east-north-east of Sháh-dheri. The ancient remains consist of five ruined topes and two temples, all of which have been examined but without any very valuable results.

Kurmal.

There are three neighbouring villages of the name of Karm, which are distinguished from each other as Karmal, Karm Gujar, and Karm Parcha. The first is situated exactly one wile to the south of the Great Shahper tope, and about I's miles to the east-south-cast of the Bir mound. The second is nearly two miles to the east of Karmal, on the old road to Rawalpindi by the Shaldita Pass, and the last is about one mile to the north-north-east of Karm Gujar. Near the first and second of these villages there are several ruined topes and monasteries, besides some natural caves which from the vicinity of four small topes would appear to have been once occupied by Buddhist monks. All the topes have been opened by the villagers who profess to have found nothing. These remains, therefore, possess but little interest in themselves, but they are of importance as being probably connected with the history of the great King Asoka. During his stay at Takkasila, Hwen Thsang visited the stupa which the people had built over the spot where Kunal, the eldest son of Asoka, had been deprived of his eyes through the false accusation of his step-mother. The story is told at some length by Burnouf, from whom we learn how the prince's sight was afterwards restored, and the wicked stepmother duly punished.\* The position of the chief tope of Karmál tallies so exactly with the site of Kunála stupa, as described by Hwen Thrang, as to leave little doubt of their identity. The close agreement of the names is also curious although it is perhaps accidental. But with the two villages of Karm Gújar and Karm Párcha so close at hand, it is easy to see how the name of Kunala or Kunala would be altered to Karmal, to make it assimilate with the other.

"With these topes of Kurmál," says General Cunningham, "I close my account of the rains which still exist around the ancient Taxila. Altogether I have traced the remains of 55 topes, 28 monasteries, and 9 temples, of which the largest are quite equal in size to any that have yet been discovered. The number of these remains that has escaped the destructive intolerance of the Muhammadans is wonderfully large. Many of them, no doubt, owe their safety to their singularly unattractive positions on the tops of steep waterless hills. The escape of others is, perhaps, due to the large size of the stones they are built with, which defied the powers of ordinary destructiveness. But, perhaps, the most active agent in their favour was the greater proximity of the ancient city, whose ruins must have furnished materials for the houses of Sháh-dheri for several centuries.

<sup>\* &</sup>quot;Introduction a L' Historie de Buddhisme Indien," p. 40.

As Shinh-dheri itself is a very large village containing 950 houses and about 5,000 inhabitants, the amount of material carried away from the old city must have been very great indeed; and to this cause chiefly I would attribute the complete disappearance of all the buildings from the nearest part of the old city on the ruined mound of Bir."

Chapter II, B. Political. Karmál.

Mánikíála

About 14 miles south of Rawalpindi and three miles from Riwat lie the rains of Manikiala. The name is said to have been derived from Raja Man or Manik, who built the great stupa to the south of the village. The old town is usually said to have been called Manikpur or Maniknagur, and it is so named in most versions of the curious legend of Rasálu, which place the residence of the rakshasas, or demons, in the old city to the north of the great tope. As the capital of the rakshasas, it is sometimes also called "Bedådnagar," or the "City of Injustice." An interesting account of the legend of Rasálu has been given by Colonel Abbot.\* Many other versions are given but all agree in the main points of the story, although they differ in some of the minor details. Rasalu, son of Saliváhana Rája of Siálkot, was the enemy of the seven rakshasus who lived at Manikpur, or Udinagur, to the west of the Jhelam. Every day these rakshasas ate a man, the victim being drawn by lot from the people of Manikpur. One day Rasáln came to the city where he found a woman cooking her food, and alternately weeping and singing. Astonished at her strange behaviour, Rasala addressed the woman, who replied: "I sing for joy, because my only son is to be married to-day, and I weep for grief because he has been drawn by lot as the victim of the rakshasas." "Weep no more, "said Rasalu "and keep your son, for I will encounter the rakshasas." Accordingly Rasálu offers to take place of the victim and goes forth to meet the seven demons. He boldly attacks them and kills them all, except Thera, who is said to be still alive in a cavern of Gandgrah, whence his bellowings are occasionally heard by the people. This legend General Cunningham identifies with the Buddhist legend of Sakya's offering of his body to appease the hanger of seven tiger cabs. The scene of this legend is placed by Hwen Thsang 335 miles to the south-east of Taxila, which is the exact bearing and distance of Manikiala from the ruined city near Shah-dheri, and this distance is completely in accordance with the statements of the other pilgrims. Unfortunately the place is not named by any one of them, but its position is so clearly marked by their concurring bearings and distance, as to leave no doubt of its identity with Manikiala. Here, then, we must look for the famous stupu of the "body-offering" of Buddha, which was one of the four great topes of north-west India. It is probably to be identified in the great tope successfully explored by General Court in 1834. The "Huta-murta" or body-offering "is twice

<sup>&</sup>quot;" Bengal Atlatic Society's Journal," 1854, p. 512.

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mentioned in the inscriptions that were found covering the deposit, and there are other claims of this tope to be identified with the body-offering stupa which have been fully discussed and accepted by General Couningham. The points of resemblance between the two legends are sufficiently striking and obvious. For the compassionate Buddha who had left his wife, Yasodhara, we have the equally compassionate Rasálu who had given up the society of his queen, Kokila. As Buddha offers his body to appeare the hunger of the seven starving tiger-cubs, so Rasálu offers himself instead of the woman's only son who was destined to appease the hunger of the seven rakshasas. Lastly, the scene of both legends is laid at Mankipur or Manikiala. Again, the Rasálu legend has come down to us in two distinct forms. In one version, which is probably the older one, the opponents of the hero are all human beings, while in the other they are all rakshasas or demons. In the first, the seven enemies are the three brother Rajas-Sir-kap, Sir-Sukh, and Amba, with their four sisters-Kapi, Kalpi, Munda and Mandeh. Sir-kap is addicted to gambling, and his stakes are human heads, which he invariably wins, until opposed by Rasálu. This addiction to human flesh connects Sir-kap and his brethren both with the tiger-cubs of the earlier Buddhist legend, and with the rakshasas of the latter one.

Accepting this view of the legend as, at least, a very probable one, the present appearance of Manikiala with its numerous ruius of religious edifices, without any traces of either city or fort, may be easily explained by the fact that the great capital of Manikpur was the ideal creation of the fabulist to give reality to the tradition, while the topes and temples were the substantial creations of devout Buddhists. General Abbot, when he examined the ruins around the Manikiala tope, could "not see any evidence of the existence of a city. The area occupied by submerged rains would not have comprised a very considerable village, while the comparatively large number of wrought stones denotes some costly structure which might have occupied the entire site." After a careful examination of the site, General Cunningham came to the same conclusion that there are no traces of a large city; and believes that all the massive walls of cut-stone must have belonged to costly monasteries and other large religious edifices. The people point to the high ground immediately to the west of the great tope as the site of the Raja Man's palace, because pieces of plaster are found there only, and not in other parts of the rains. Here it is probable that the satraps of Taxila may have taken up their residence when they came to pay their respect to the famous shrine of the "body gift" of Buddha. Here, also, there may have been a small town of about 1,500 or 2,000 houses, which extended to the northward and occupied the whole of the rising ground on which the village of Menikiala now stands. The people are unanimous in their statements that the city was destroyed by fire; and this belief is corroborated by the quantities of charceal

and ashes which are found amongst all the ruined buildings. It was further confirmed by excavations made in the great monastery to the north of General Court's tope. There is nothing, however, to indicate at what date this destruction took place. Among the ruins of Manikiala, General Conningham describes 15 topes and as many monasteries, which, judging by the frequent occurrence of massive stone walls in other positions, were probably not more than two-thirds of the great religious buildings of this once famous spot. The Manikiala tope is one of the places that strive for the honor of being the burial place of Alexander's horse Bucephalus.

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At Margalla there is an old cutting through the hill crossing the Lahore and Peshawar road. The roadway is paved with flags of stone, while a stone slab inserted into the wall on the side contains an inscription which shows that the work was completed in 1083 A.H., corresponding with 1672 A.D., or about the time when the Emperor Anrangzeb marched to Hasan Abdal and sent his son Prince Sultan with an army against the Khattacks and other trans-Indus tribes. The pavement was no doubt a remarkable achievement in those days, but it has been completely cast into the shade by the new cutting higher up to the east by our own engineers, who have also constructed at the latter place a fine column to the memory of the late General John Nicholson and a fountain for drinking purposes, the water of which is brought in leaden pipes from a considerable distance. A tunnel in the North-Western Railway 900 feet long also pierces the hills about 100 feet to the north of the road.

Márgalia.

Riwát, the first camping ground from Ráwalpindi on the Grand Trunk Road, towards Jhelum, owes its interest to the tomb of Sultáu Sárang, the renowned Gakhar chief, which is situated there. This is not a tomb of any architectural pretension nor of much satiquity, having been built in the middle of the 16th century, after the death of Sultán Sárang, and no less than 16 sons in action during the struggles between the Emperor Hamáyon and his enemies. The tope of Mánikiála is visible from here, some three miles to the south-east.

Riwat.

The district of Rawalpindi from its geographical position is associated with much of great interest in the history of India.

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The armies of each successive invader from the west or north-west swept across the Chach plain, and down southwards right across the district, and this to a great extent accounts for the fact that the races inhabiting it are much mixed and that they are nearly all Musalman. No old and archaic forms could exist in the constant turmoil in which the district has been involved until within a very few years of the present time. The names of Alexander, Mahmad of Ghazni, Bábar and "Tamurlane" or Timúr, are all closely connected with the district, and as will have been already seen from the description

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The history of the district up to the time of Alexander is only of interest to the antiquarian. General Cunningham has claborated theories, partly from what appear to him to be similarities of names as to the original inhabitants of the district, and as these are therewas of so great an authority they deserve full notice.

General Cunningham holds that the Takkas were the earliest inhabitants of this part of the country after the Aryas who are supposed to have come into it about 1426 B.C. The tract between the Indus and Jhelum, known as Samma, is supposed to have been held by Anavas of the Timar race. Peshawar and the country west of the Indus, by the Ghandharee.

The Takkas, an early Turanian race, are believed to have held the whole or the greater part of the Sind-Sagar Doab. From this tribe General Cunningham, with some probability, derives the name of Taxilla, or Takshasila, which, at the time of Alexander, was a large and wealthy city, the most populous between the Indus and Hydaspes (Jhelum) and is identified beyond a doubt with the ruius of Shah-dheri or Dhrai-Shahan, a few miles to the north of the Margalla Pass in the district of Rawalpindi. So far, General Cunningham's theory as to the early population of the district seems reasonable enough; but he goes on to assert his belief that already, before the time of Alexander, the Takkis had been ousted from the neighbourhood of Taxila by the Awans. This theory he builds upon the scanty foundation existing in the similarity of the name Awan or "Anawan," as he would read it, with that of Amanda, tho district in which, according to Pliny, the town of Taxila was situated. The traditions of the Awans are so strikingly contradictory of this theory, us to deprive it of much, if not all, the weight with which the authority of General Cunningham would invest it.\*

The Takkas or Takshah Scythians probably overran the northern portion of India, somewhere about 600 B.C. They probably became incorporated with the tribes of the country and turned Buddhist, which religion they professed at the time of Alexander's invasion. Nanda, King of the Prasu, was of this race, this is about the time of the foundation of Gaznipur by the Bhatti Zadayas.

About 500 B.C. Darius conquered Western India. In 331 B.C. came Alexander's invasion. At this time Abisares ruled the country, north of the Rawalpindi district, and Porns ruled that east of the Jhelum river. Taxiles ruled the tract lying between the Judus and the Jhelum.

<sup>\*</sup> See para, 73 of the Jhelum Settlement Report.

At this time Taxila would appear to have formed, nominally at any rate, part of the kingdom of Magadha. For 50 years after Alexander's visit, the people of Taxila are said to have rebelled against Bindusara, King of Magadha.\* Their subjugation was effected by the famous Asoka, who resided at Taxila as Viceroy of the Punjab during his father's life-time. From the reign of Asoka, the Buddhist Emperor of Upper India, we may suppose Buddhism to have taken root in the Northern Panjab, but Taxila itself again fades from history until A.D. 400, when it was visited as a place of peculiar sanctity by the Chinese Buddhist pilgrim Fa Hian. By Fa Hian Taxila is mentioned under the name of Chusha-shi-lo, or the " severed head," and he adds that " Buddha bestowed his head in alms at this place, hence they gave this name to the country." The allusion apparently is to the word "Takshasira" or the "severed head," the usual name by which Taxila was known to the Buddhists of India. In A.D. 630, and again in A.D. 643, Taxila was visited by the most famous of the Chinese pilgrins, Hwen Thsang. He describes the city as above 12 miles in circuit. The royal family was extinct and the Province a dependency of Kashmir. The land, irrigated by numbers of springs and water-courses, was famous for its fertility. The monasteries were numerous, but mostly in ruins. The stupa of King Asoka, built on the spot where Buddha in a former existence had made an alms gift of his head or, as some said, of one thousand heads in as many previous existences, was situated two miles to the north of the city. Thus during the Buddhist period, Taxila was celebrated as the legendary scene of one of Buddha's most meritorious acts of alms-giving, the bestowal of his head in charity. The origin of the legend General Cunningham attributes to the ancient name of Takshasila, which, by a very slight alteration, becomes Takshasira, or the " sovered head." That the name is not derived from the fable is rendered probable by the preservation of the ancient name and spelling by the Greeks. It must not, however, be forgotten that Alexander's invasion preceded Asoka's reign by little more than 50 years, and though the derivation of the name of Taxila from the charitable act of Buddha is only mentioned by Fa Hiau in A.D. 400, yet it is possible that the same belief was current during or even before the reign of Asoka. Buddhism, according to some authorities, dates back as far as the middle of the sixth century B.C. (Elphinstone's " History of India," p. 120, 5th Ed.) The relics of Buddhism in the Rawalpindi district are not confined to Taxila. Hasan Abdal, Manikiala, and many other places are intimately connected with Buddhist legends, and contain ruins of Buddhistic buildings. Mánikiála especially is a place of great interest, as the legendary scene of Buddha's gift of his body to appease the

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hunger of seven tiger cubs. Further allusion to this legend is

<sup>.</sup> The edicts of Asoka are dated about the middle of the third century, B. C.

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made above.\* The period of Hwen Thsang's visits to India, however, was one of the decay of Buddhism. The Brahman revival, to which India owes its present form of Hinduism, had already set in, in the early years of the fifth century, t and must have been at its height in the days of Hwen Thsang. From this time the light afforded by the records of the Chinese pilgrims fails, and a long period of darkness swallows up the years that intervened before the Muhammadan invasions and the commencement of real history.

The Ghakkers.

From the point where the traditions of antiquity give place to the more authentic records of the historian, the history of the district becomes that of the Ghakkar tribe, who, brought into a prominent position at the time of the early Muhammadan invasions, maintained their rule over Rawalpindi and parts of the Hazára and Jhelum districts, more or less independent of the sovereign powers at Delhi and Agra, until annihilated at the beginning of the present century by the Sikhs. General Conningham, rightly or wrongly identifies the Ghakkars with the subjects of Abisares, mentioned by Alexander's historians as being king of the hilly country to the north and north-east, i.e., Murroe and Kahuta of Taxila, called, as he gathers from the Mahabharata and the Puranas, Abhisara. He supposes the Greek historians by a not uncommon confusion to have given to the king the name of his kingdom. 1 According to the account given by themselves, the Ghakkars are of Persian origin, descendants from Sultan Kaid, son of Gohar, or Kaigohar, a native of Kayan in Ispahán. This Sultan Kaid is said to have invaded and conquered Thibet and Badakhshau, and to have there established a dynasty which ruled for seven or, as others say, ten generations. They then advanced upon Kashmir, \$ and overcoming all opposition, established themselves there during beveral generations. At last an insurrection drove the reigning prince, named Rustam, from the throne. He perished, but his son, Kabil Shah, escaped and took refuge with Nasír-ud-dín Sabaktagin, who was then reigning in Kabul, 787 A.D.¶ Kabil left a son, Ghakkar Shah, who having with the remnant of his tribe accompanied Mahmud of Ghazni on one of his invasions of India, obtained leave to settle beyond the Indus. Such is the story told by the Ghakkars of their origin and entry into the country. It is, however, full of inconsistencies. It is

<sup>\*</sup> Canningham's "Arch. Rep," ISC3-64, p. 115, alluding to the legend of the "thousand heads," General Canningham adds: "The present name of the district is "Chach Hazára, which I take to be only a corruption of "Shirshamhasra, or the "thousand heads."

<sup>†</sup> Elphinstone's "History of India," p. 1222 (5th ed.) "He (Fa Hian) found Buddhlam flourishing in the tract between China and India, but declining in the Paujab, and languishing in the last stage of decay in the countries on the Ganges and the Jumna,

<sup>† &</sup>quot; Arch. Rep." 1863-64, p. 22 ff. § Their leader into Kashmir was Soltan Kab, Griffin's " Punjab Chiefe,"

p. 574.

| The actual number is variously given as 17 and 13

certain that they overran Kashmir in very early days, and traces of them are still to be found to the north and west of that country, but there is no proof whatever that they founded a dynasty there. The names attributed to their chiefs are in many instances Muhammadan, and this fact gives an air of great improbability to their story; for the Ghakkars, according to Ferishta and other Muhammadan historians, were not converted until the 13th century.\* Nor are there any traces of an early Muhammadan dynasty in Kashmir, which was converted, or, if the Ghakkar traditions be true, re-converted, to the creed of Islam in 1327, during the reign of Shams-ud-din. Ferishta indeed declares that prior to their conversion in the 13th century the Ghakkars were mere savages without a religion at all, addicted to infanticide and polyandry in its grossest forms. The same author also speaks of the Ghakkars as already settled in the Punjab in A.D. 682. He says that about that time they formed an alliance with the Afghans against the Raja of Lahore. Again the account of their entry into India in the train of Mahmud of Ghazni' is strangely contradicted by the fact that in 1008 this same Mahmud was nearly defeated in a battle with the Hindu confederation by the impetuosity of an attack made upon his camp by a force of 30,000 Ghakkars. The Ghakkar legends, therefore, are probably to be rejected as fabulous, and it is not unlikely that, as General Cunningham supposes they have been located in the Punjab hills from the times prior to Alexander's invasion. There is nothing at any rate to contradict this supposition, though certainly the reasons upon which the learned author's theory is traced are somewhat abstruce. That they occupied a somewhat important position in the second century of our era is probable; for there are reasons for supposing that Raja Hudi the great enemy and afterwards heir of Rasalu, Raja of Sialkot, and hero of so many Ponjab traditions, was a Ghakkar. He certainly was not of Aryan birth.†

The first event of authentic history peculiarly connected with this district is the battle already alluded to between Mahmad Shah and the Hindu army under Pirthwi Raja, in A.D. 1008, in which the Ghakkars so prominently distinguished themselves. This battle, which decided the fate of India, is said to have been fought on the plain of Chach, near Harro and Attock on the Indus. It ended in the total defeat of the Rajpat confederacy, and India lay at the mercy of the Muhammadan invaders. The Ghakkars, however, appear to have remained quietly in possession of their lands, including the greater part of this district, and are next heard of in 1205, when they took opportunity from certain reverses sustained by

. They are now Shins, and this fact is quoted as a proof of their Persian origin.

† Elphinetono's "Ristory of India" (ed. 5), p. 329. General Cunningha m's "Arch. Rep." 1863-64, p. 1.

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Shahab-ud-din Ghori in Kharizm, to rise in open revolt against the paramount power. They ravaged the country as far as Lahore itself, and occupied the whole Northern Punjab. But Shahab-ud-din outering India quickly restored order; he defeated the Ghakkars after an obstinate battle, the fortune of which was only turned in his favor by the opportune arrival of reinforcements from Delhi under his deputy, Kutub-ud-din, who had remained faithful in spite of his master's reverses. \* The Ghakkars having once given way, the slaughter was prodigious. Shahab-ad-din pursued them to their mountain homes, and took the opportunity of forcing them to embrace the Muhammadan religion, which, as Elphinstone remarkst " was the easier done, as they had very little notion of any other." As, however, Shahab-ud-din returning westwards after the restoration of order in India, was oncamped on the banks of the Indus, his tent being left open towards the river for the sake of coolness, a band of Ghakkars "swam the river at midnight to the spot where the king's tent was pitched, and, entering unopposed, despatched him with numerous wounds,"I and thus avenged the wrongs of India upon its conqueror.

A little more than a century later we read again of the Ghakkars, who during the reign of Muhammad Tughlak at Delhi, in A. D. 1340, took the opportunity offered by revolts in Bengal and an invasion of Mughals and Afghans from the north, to ravage the Panjab as soon as the Mughals turned their backs. They even occupied Lahore, \$ and (in the words of Elphinstone) "completed the rain of the Province." About this time Boja Khan, a younger scion of the family, rebelled against the reigning chief, and set up an independent chief-ship at Rohtas, in the Jhelum district. The Bojiat clan, which derives its name from him, still inhabits the neighbourhood of Rohtás and Domeli. The subsequent history of the tribe is given in the words of Mr. Griffia in his Panjab Chiefs.

Rája Jahán Dád Khau, present head of the Khanpur Gakhars of Khanpur, traverses this account of the origin of his clan. He states that the account of the Gakhars quoted by Cunningham from Ferishta does not apply at all to them, but was really an account of a tribe called Khokar, not Gakhar. These Khokars occupied a tract in the Salt Range, where the Gakhars never were. These Khokars practised polyandry, but the Gakhars never did. Rája Jahán Dád is also clear that Gakhar should be written thus and not Ghakhar as Cunningham writes it; Ferishta has it Ghakar which, it is said, is simply a mistake for Khokar. It is also stated that it was the Khokars who were defeated by Shahab-ud-din Ghori, and a band of whom afterwards murdored that chief, and this is the account given in H. M. Elliot's Biographical

Tráikh-i-Ala. Elliot's " Mahammadan Historiaus," 58, p. I.

t "History of India" (ed. 5), p. 367.

Elphinstone's "History of India" (5th ed.).

16. p. 406.

16. p. 557 f.

Index, in which he says that the assassination was accomplished "by some Khokars," page 301. In the "Tabakat Akbari," by Wazir Nizam-ud-din Ahmad, Nerari, written in 1623, and quoted by Ferishta, who wrote in 1637, the events quoted above are clearly stated to have occurred to the Khokar tribe. This is also supported by the account given in the Tabakat-i-Nasiri, published in 1864 by Captain Lee.

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As to their origin, it is stated that they descended from Ijanb Jord, a Persian king, and were driven out on his defeat and death and went to China, where Perozshah, their leader, took service with his followers as a sort of guard to the Emperor. Thence they went to Thibet, and in the beginning of the 7th century they became Musalmans. Later they came to India with Mahmud of Ghazni. Kaigohar was the leader who came with Mahmud of Ghazni, and from whom the name of Gakhar is derived; Malik Khad and his son Gula came again in the middle of the 15th century, conquered a part of the country north of the Jhelum and founded Gulians in the Gujar Khan taketl. After this period the history of the clan is fairly well known. The present heads of the Gakhar clan are indignant at having been confused with the Khokars.

The invasion of Timir or Tamerlane, took place during History subsequent the chiefship of Gul Muhammad, who died in 1403 A. D. His to Timur's invasion. two immediate successors were not men of any note; but Jastar Khan, brother of Pir Khan, is often mentioned in Muhammadan history as a brave and successful general, he overran Kashmir and took prisoner Allah Shah, king of that country. Then, uniting with Malik Toghan, a Turki general, he seized Jullandur and marched towards Delhi. At Ludhiann he was attacked by the king's troops and defeated, on the 8th October 1442, and retired to Rawalpindi, from whence he made attacks alternately on Labore and Jummoo, the Raja of which latter place, Rai Bhim, he defeated and killed, till 1453, when he died. Tatar Khan's rule was of short duration, for his nephew, Hati Khan, rebelled against him, captured and put him to death. His two sons were minors, and the Janjuah chief, Darwesh Khan, took the opportunity of recovering much of the country which the Chakkars had taken from his tribe. Hati Khan opposed him, but was defeated and compelled to fly to Basal, while his cousins Sarang Khan and Adam Khan, escaped to Dangalli, where the Janjuah army followed them. Hati Khan now collected his tribe, and attacking the Janjuahs on their march, routed them with great slaughter. Bábar Shah invaded India during the chiefship of Hati Khan, and in the Emperor's interesting autobiography is a notice of his contest with the Ghakkar chief. He marched against Pharwala, the capital of the Ghakkars, strongly situated in the hills, and captured it after a gallant resistance, Hati Khan making his escape from one gate of the town as the troops of Bábar entered by another. Saltan Sarang was now of age, and finding that he could not oust his cousin by force of arms, he procured his death by

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poison, and assumed the chiefship in 1525. He and his brother made their submission to Babar, and Adam Khan, with a Ghakkar force, attended him to Delhi, and for this service the Timár's Pothiár (Putwár) country was confirmed to them by the Emperor. In 1541 Sher Shah having driven the Emperor Humayan from India, built the famous fort of Rohtas, where he placed a garrison of 12,000 men nuder his general, Khowas Khan, to hinder the exile's return. Sárang Khan, remembering the generous way in which he had been treated by Bábar Shah, esponsed the quarrel of his son, and kept the Rohtás garrison in a perpetual state of dispute, driving off convoys and wasting the country around the fort. On the death of Sher Shah in 1545, his son, Salim Shah, determined to punish the Ghakkars, and moved against them in force. Sarang Khan sund for peace, but all terms were refused, and his son Kamal Khan, sent to the imperial camp as an envoy, was thrown into chains. For two years, in the course of which Sultan Sarang and sixteen of his family fell in action, the Ghakkars fought with varying success, and in 1550, Prince Kamran, brother of Humáyan, with whom he was at feud and by whom he had just been expelled from Kabul, took refuge among them. The fort of Pharwala was often won and lost during these years of incessant war, but however many troops were sent against them, the Ghakkars brave and united, held their own, and Salim Shah found it impossible to subdue them. In 1553, Prince Kamran, who had again taken up arms against his brother, and who had been defeated near the Khaibar, fled to India, and took refuge at the court of Delhi. Salim Shah did not receive him with any favour, and the Prince then returned northward to his former host Adam Khan, who had succeeded his brother Sárang Khan. This chief stained the Ghakkar reputation for hospitality, and gave up his guest to Humayan, who put out his eyes, and two years later re-entered Delhi in triumph, attended by the Ghakkar chief, who was richly rewarded for his treachery.

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Sultan Sarang had left two sons, Kamal Khan and Alawal Khan, and with the wife of the latter Laskar Khan, son of Adam Khan, fell in love, and in order to obtain her put her husband to death. Kamál Khan was at Delhi when he heard the news of his brother's murder, and he complained to the Emperor Akbar, who had succeeded Humáyún in 1556, and obtained a grant of half the territory of Adam Khan. This chief would not yield, and Kamal Khan attacked him, took him prisoner and hung him to satisfy his revenge. Kamal Khan did not long enjoy his triumph, and died in 1559. The Ghakkar country now fell into a state of anarchy, and remained so for some years, till the Emperor divided it between the rival chiefs. To Jalal Khan, grandson of Adam Khan, he gave Dangalli, with 454 villages; to Mubarik Khan, son of Kamal Khan, Pharwale, with 333 villages; Akbarabad, with 242 villages, he assigned to Shaikh Gauga, one of Adam Khan's younger sens; and Réwalpindi to Said Khan, the third son

of Sarang Khan. Mubarik Khan died the year after this arrangement, and his son did not long survive him. Shadman Khan was an imbecile, and Pharwala was granted by the Political Emperor to Jalal Khan. This chief was a great warrior and Mughal period Sikh conquest. fought as an Imperial general in Kohat, Bannu and Ynsaf-zai, where he died at a great age in 1611. His son and grandson successively held rule, the latter dying in 1670. Allahdad Khan was, liko Shadman Khan, of weak intellect, but had a clever wife, who carried on affairs with spirit and success, till her son Dula Murad Khan grow up and assumed the chiefship. He was renowned for his liberality, and on this account was named "Lakhi" Dulu Khan. He died in 1726. Theu succeeded Muazzam Khan, who ruled 13 years, and Sultan Mukarrab Khan, the last independent Ghakkar chief. In his days the Ghakkar power was greater than it had perhaps ever been before. He defeated the Yusafzai Afghans and Jang Kuli Khan of Khattak, and captured Gujrát, overrunning the Chib country as far north as Bhimber. He joined Ahmad Shah on his several Indian expeditions, and was treated by him with the greatest consideration, being confirmed in the possession of his large territories which extended from the Chenáb to the Indus. At length, in 1765, Sirdar Gujar Singh, Bhangi, tho powerful Sikh chief, marched from Lahore, with a large force, against him. Mukarrab Khan fought a battle outside the walls of Gujrat, but was defeated and compelled to retire across the Jhelum, giving up his possessions in the Joch Doab. His power being thus broken, the rival chiefs of his own tribe declared against him, and Himmat Khan, of Domeli, took him prisoner by treachery and put him to death, himself assuming the headship of the tribe. The two elder sons of Mukarrab Khan took Pharwala, the two younger Dangalli; but they quarrelled among thomselves, and Sirdar Gujar Singh seized everything, with the exception of Pharwala, which was divided among the brothers. Sadallah Khan and Nazar Ali Khan died without male issue, and Mansur Khan and Shadman Khan succeeded to their shares, which they held till 1818, when Anand Singh Theparia, grandson of the famous Milka Singh of Rawalpindi, soized their whole estates and reduced them to absolute poverty, though the family was, in 1826, allowed some proprietary rights in Pharwala.

During Sikh days there is no history of the Ghakkars to record. They were ground down by the exactions of men like Budh Singh, Sindhanwalia, and Raja Gulab Singh of Jummoo, the latter of whom threw Shadman Khan and Mudhat Khan, second son of Mansar Khan, into prison, where they miserably perished. Karamdád Khan, son of Rája Hyát Ullah Khan, is now the head of the Pharwala family, and the first among the Ghakkars of the Rawalpindi district.

In the days of Akbar this district formed part of the Sirkar or district of Sindh-Sagar, including the whole Sindh-Sagar Doab. The makals or parganahs forming part of this enormous

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tract, which can be identified as belonging in whole or in part to this district are:—Attak Baparas, Awan (including parts of Jhelum and Shahpur), Niláb, Pharwala (Pharhalah), Dangalli (Dangarri), and Akbarabad Terkhery (Takhtpuri).

The revenue paid by these maháls as recorded in the "Ain Akbari," amounted in round numbers to 4½ lakhs of rupees. It is impossible, however, to determine the boundaries of the maháls; and much of the territory included in them, particularly in those of Pharwála and Dangalli, must have been as a matter of fact only nominally subject at any time to the Empire, for we know that the Ghakkars held almost uncontrolled away between the Jhelum river and the Márgalla Pass, and westwards as far as the Khairi Márat hills. Within these boundaries they were always supreme, and sometimes extended far boyond thom. During their rule the eastern portion of the district was divided into three parganahs, Dangalli, Pharwála and Ráwalpindi, subdivided into tappahs mainly corresponding with the ilakás of the Sikh period.

The Sikh rale.

Returning to the Sikhs, it has already been seen how Gujar Singh, Bhangi, conquered Mukarrab Khan in 1765. This chief made his head-quarters at Gujrát, but his power extended almost to Ráwalpindi, and it was to him that the first subjugation of the warlike tribes of Ráwalpindi and the Salt Range is to be attributed. Ghakkar, Janjuah and Awán alike gave way before him. In these conquests, and notably in the siege of the famous fort of Rohtás held by the Ghakkars, he was assisted by Sirdár Charrat Singh, Sukarchakia. He was succeeded, apon his death in 1788, by his son Sáhib Singh, who fell before Ranjít Singh in 1810.

Ráwalpindi itself was occupied shortly after the fall of Mukarrab Khan, by another Sikh Sirdár, Milka Singh Thepuria, so-called from the village of Thepur founded by him in the Lahore district. He occapied territory also in Gujrát and Gujránwála, and thence marched northwards upon Ráwnipindi. It was then an insignificant place, but Milka Singh, perceiving how admirably the place was situated, fixed his head-quarters there, building new houses and in some measure fertifying the town. In spite of Afghan inroads, and the resistance of the Ghakkars, he soon conquered a tract of country round Rawalpindi worth three lakks of rapees a year, and oven the tribes of Hazara had respect for his name and power. He died in 1804, and his estates were confirmed by Ranjit Singh to his son Jiún Singh. In 1814, however, on the death of Jiún Singh, Ranjit Singh seized the whole estates in Rawalpindi and the district passed under the administration of the central power at Lahore.

The Murree hills retained their independence for some time longer. Milka Singh claimed, it is true, allegiance from the hill Ghakkar chiefs, and granted them jágirs of 107 hill villages. But the recipients hardly acknowledged the gift, which was more

nominal than real. The mountaineers did not really submit to the Sikh rale until the present century was well began. The famous Sirdar Hari Singh, Raujit Singh's Governor of Hazara, twice invaded the hills between 1820 and 1830, and on the second occasion effected their subjugation. In 1831 the Murree hills were granted in jugir to Gulab Singh of Kashmir, who ruled them with a rod of iron. It is said that whenever the villagers were recusant, he used to let loose a regiment of Dogras upon them, and reward them by a poll rate for every hillman slain, at first of a rupee, then of eight, and finally of four annas. By these means the population was decimated, and the prosperity of the tract received a severe check. The extension of Sikh rule to the western portion of the district, including the Chitta Pahar, the Makhad and Khairi-Murat hills, was still later than to the Marree hills, nor was the Sikh system introduced in its completeness even up to the day when the British Government took over the country.

The history of the country, from time immemorial overrun by hordes of invaders, from the Greeks to the Afghans, and a prey to intestine warfare, has not failed to leave its traces upon the character of the population. The temporary desolation, the plundered houses and deserted homesteads were all things of the hour, and are now forgetten; but their mark is to be discovered in the restless and in constant character of the population, and in the party spirit, the blood fends and bitter enmities, which survive to the present day. These are worst in the western portion of the district, where for centuries no strong Government had existed capable of curbing the passions of the people. In no part of the Province is violent crime more prevalent than in Rawalpindi. Marder by poison or open violence, and cattle-poisoning are events of common occurrence, and the investigation of these and like offences occupy no inconsiderable portion of the time of the district officers.

In 1849, with the remainder of the Sikh territory, the district passed under British rule. The tranquillity which followed was broken in 1853 by an attempted outbreak led by Nádir Khan, a Ghakkar of Mándla, who joined a conspiracy which was formed in favor of a pretended son of Ranjit Singh Prince Pahora Singh. He had been murdered some years before at Attock, but the conspirators declared him to have escaped, and personified him by a Hindú medicant. The rising might have been serious, but was promptly quelled by the district authorities. Nádir Khan was captured, tried for rebellion, convicted and hanged.

The following account of the events of 1857 is taken from the "Punjab Mutiny Report":-

"Mr. Thornton, the Commissioner, was at the head-quarters of this district at the commencement of the outbreak. He states that as soon as the news from the North-Western Provinces got abroad amongst the people, some of the well-disposed

Chapter II. B. Political. The Sikh rale.

British rule.

The Mutiny.

Chapter II, B. Political-The Matiny. came and expressed to him their unfeigned sorrow at the prospect of the certain extinction of our rule! They considered the struggle a hopeless one for our nation. Hindusténi emissaries eagerly fostered this idea amongst the country-folk, assuring them that the King of Delhi had sent directions to his loyal subjects to send all the English down the Indus without husting them, and that the deportation of the Hindustánis from the Puejab, which was going on, was simply a fulfilment by the English of the commands of the same potentate, who had forbidden the English to keep his subjects any longer up here, as he required their services at his capital!

"These idle tales found credence among the simple population of the Murree hills. They also had imaginary wrongs; they longed to renew their old intestine feuds, and retaliate on our countrymen also for the wrongs they thought we had done them. Rumours reached the Deputy Commissioner, Captain Cracroft, and the other authorities during May and June, of au uneasiness amongst some of the neighbouring tribes. It was affirmed that a dua-i-khair, or solemn compact, had been effected, that the object was an attack upon our power, from what quarter or on what place did not appear. Such information could not be slighted. The chief of several tribes were called to Murree, and told that their presence there would be of use to us, as affording a ready means of communication between Government and their several claus, should the active services of these be needed. In reality, these men were hostages; but, to prevent their thinking so, a small allowance of Rs. 8 per mensem was made to them by the authorities. As time wore on this allowance excited the jealousy of other tribes, whose representatives considered thomselves neglected by not sharing in it. Other compacts were formed, and other plots hatched, which culmianted on the night of the 2nd September, when · the station of Murree was attacked by 300 men. The fidelity of one of Lady Lawrence's personal attendants, himself an influential man of one of the tribes which had risen, and the sagacity of the local officers, were the means under God of saving Murree. Lieutenant Battye, Assistant Commissioner, was informed on the 1st idem by Hakim Khan, the individual above alluded to, that the place was to be attacked that night-he could not say by what force or from what quarter. The ladies of whom a large number were then in Murree, were immediately concentrated, the police and the detachment of European invalids were called out, the civil and military officers held a consultation, and despatched urgent requests for help to Mr. Thornton at Rawalpindi and Major Becher at Hazara. A cordon of sentries was drawn round the station, composed of Europeans and the police force under Lieutenant Bracken, and strong pickets were posted at three places which were considered the most vulnerable. The enemy came at the dead of night, expecting no fee, looking only for butchery and spoil. They were briskly opposed by Captain Robinson and his party, and soon

retired, leaving one corpse on the field. One of our men was wounded ; he afterwards died. This skirmish constituted the whole of the fighting, but two bodies of the enemy of 100 men each, held two neighbouring heights during the whole of the 2nd September, and, as there was no knowing how far the confederacy had spread, the station of Murree could not be weakoned by sending men to drive them away. On the evening of 3rd the Commissioner arrived with a reinforcement from below; supplies of food, which he had providently ordered to be bought in Rawalpindi and sent up, began to arrive; the country was scoured, rebellious villages were burnt, their cattle harried and their men seized. Twenty-seven men were punished, of whom 15 suffered death. The smoke of the cloven villages which were destroyed was seen afar by a party of Kharráls which was coming on to renew the attack ; while the white and unscathed houses of Murree showed plainly that no burning had occurred there. The rebel force slank off disheartened, and their tribe professed deep loyalty; but it was known to be second in ill-feeling only to the Dhands who made the attack.

"On Mr. Thornton's pressing solicitation, Major Becher had despatched from Abbottabad his company of the Satti tribe, numbering 40 men; this had joined Mr. Thornton. But on the receipt of more urgent letters, Major Becher sent, under the command of Captain Harding, accompanied by Captain Davies, nearly the whole of his force, leaving himself only 87 men, of whom all but 12 were recruits. The force was pushed across a most difficult country full of morasses and defiles. The Kharrals laid an ambush to cut it off but Providence saved it. The road on which the trap was laid became impassible from the rains. The force turned off, and not till it had passed the spot did it learn the greatness of the peril from which it had been delivered. It returned to Hazára by Rawalpindi, leaving Murree on the 14th. After the repulse of the Dhunds it was found that the conspiracy affected many more claus and a much wider extent of country than had been suspected. It reached far into Hazára and nearly down to Ráwalpindi, and, excepting the Kharrál insurrection in Mooltan, was by far the most extensive rebellion that has occurred in the Panjab during the year. Treachery was added to violence. Two Hindustáni native doctors in Government employ, educated at Government institutions, and then practising in Murree, were found guilty of being sharers in the plot. They were both executed. There seems no doubt that the hillmen reckoned much on the support and directions they were to receive from their Hindustani friends in the station and several of the domestic servants were seized and punished for complicity: several also fled from justice and escaped panishment. Two of the ringleaders in the mid are still free through the connivance of their countrymen.

"On the frontier, beyond the district of Rawalpindi, are the homes of the wild and disorderly tribes of Sitana and Chapter II. B. Political. The Matiny, Chapter II. C. Administration The Motiny.

Mangaltána. They are Mahammadans, keep a fanatic Hindustani-Muhammadan army, and are in communication with the Muhammadan Nawabs of the North-Western Provinces and Bengal through this army. They were sources of much anxiety to Captain Cracroft, the Deputy Commissioner. The state of feeling in Kashmir was unknown. The Maharaja had given no intimation, at that early period, of the line of policy he meant to pursue; there was a large force of Hindustini troops in the Peshawar district, one of which, the 55th Native Infantry, had mutinied on the 21st May. To guard against dangers from Kashmir and Peshawar, it was found needful to organize a force of apwards of 1,500 policemen and dak-runners; this force was disposed down the rivers Jhelum and Indus, A movable column was composed of detachments from Her Majesty's 24th Foot and Captain Miller's Police Battalion to restrain the men of the country.

"The fort of Attock commands a very important ferry of the Indus, and Mr. McNabb, Assistant Commissioner, was deputed to occupy it, in order to superintend the provisioning of it for troops, which were constantly crossing the river, and to protect the ferry from attack. He performed this duty with great diligence and ability, until he was removed to act as Deputy Commissioner of Jhelum on Major Brown's promotion to the Commissionership of Leiah. Mr. McNabb was succeeded by Lieutenant Shortt, who was also deputed to follow up the Jhelum mutineers in July, and displayed much vigour in this excursion. In the district there were two regiments of Irregular Cavalry, the 58th Native Infantry and a wing of the 14th Native Infautry, a regiment of Gurkhas, and a native troop of horse artillery. This was a brigade powerful enough to give just cause for alarm; the Chief Commissioner, therefore, who was present at Rawalpindi, determined to disarm the Native Infantry. This was done on the 7th July, but the men did not lay down their arms for upwards of an hour after they had been ordered to do so. Even after the disarming, the men of the 14th continued so insolent and insubordinate that they were all confined in the Central Jail. The Gurkhas remained perfectly staunch throughout, and did excellent service before Delhi. Other operations in this district were the despatch of reinforcements to Murree with Mr. Thornton, and the mission of a party to act against the mutineers of the 9th Irregular Cavalry."

## SECTION C .- ADMINISTRATION.

Administration Probably no district in the Province has undergone greater prior to English development since annexation than that of Rawalpindi.

Writing in 1864, Colonel Cracroft says in his final report:—

"In former years, the high roads were universally ansafe. Passing through the limits of different tribes, travellors and caravans had to satisfy the repacity of each by paying blackmail, or they had to submit to be plundered, outraged, and

ill-treated, happy sometimes to escape with life. This was parti- Chapter II. C. cularly the case in the western part of the district. It is not many years ago, that even under this order-loving rule, crimes Administration. were perpetrated of a nature to curdle the blood and to make prior to English one despair of achieving success. Let two or three examples rale. Bufflice."

The sub-division of Pindigheb is noted for the violence of the passions of the men, and the fierce blood fends, whih from time immemorial have rendered the region a scene of violence and bloodshed. In a village called Jandal, situated in the tract called Bálágheb, or Uppergheb, and inhabited by Ghebús calling themselves Rewals of Mughal descent, a case occurred of a young woman, a widow, the daughter of the principal man of the place, called Mahmud, wishing to marry a person, Shah Nawaz, who belonged to the faction opposed to her father. She had lost her husband two or three years before, and according to the custom of the country was considered the property of her deceased husband's brother, a boy only eight years of age. She formed a fatal attachment to Shah Nawaz, and had several clandestine meetings with him, but the thing was kept secret; not so secret unhappily, but that the father began to entertain suspicions. One afternoon not long before dusk, Malimud asked his daughter casually, whether she had any intercourse with Shah Nawaz. She replied that she wished to marry him. Nothing more was said at the time. When night set in, Mahmud collected his followers, struck off his daughter's head and threw her body into the street. Proceeding to the "Hujra," or assembly room, of Shah Nawaz, he surrounded it, six persons were sleeping, and some cattle tethered in the house. One of the sleepers was a barber entirely unconnected with the parties. He had come to the village that evening on business. There were only two openings to the Hujra. One was a door of ordinary dimensions in front, and the other a small window in rear. Piling thorns and wood to both apertures, Mahmud and his followers set fire to them. The whole place was soon in flames. The unhappy inmates could not escape. Two of them attempted to unroof the house, and succeeded in getting out, but on reaching the ground they were instantly cut down. The perpetrators of this monstrous crime escaped, and took refuge with the Afridis of Boree and Jana Khor, sometimes, shifting their quarters to Sitann, from which places they continued for many years, as out-laws, to commit depredations in our territories. Their property was confiscated by the State, and made over in compensation to Fattel Khau, the present lambardar, one of the only survivors. It is scarcely credible, but a fact, that when Major Becker, Deputy Commissioner of Hazára, in order to put an end to the continual anxiety, trouble and loss of property occasioned by these outlaws, gave them service in regiments engaged during the mutinies, and subsequently condoned their offence, allowing

The Jandal mar-

Chapter II. C.

them to return to their homes, Fatteh Khan wished to restore to some of them their proprietary rights. So light in the Administration. estimation of these wild people is human life held. Apart The Jandal mur from the murder of his own relatives, Fatteh Khan doubtless considered the act praiseworthy, and the feeling is shared by the whole population.

> It must be stated in justice to the Ghebas, that with the exception of a proneness to settle their disputes in a good hand-to-hand fight with swords and clubs, and a determination to take the life of man or woman in cases of adultery, and of failure to falfil the custom of the tribe in regard to matrimony, as above instanced, they are addicted to no other crime; theft and robbery by them is unknown.

Cases of murder

Far different from them are the Khattars, bordering on of merchants in the the Indus and inhabiting that wild solitary tract lying south of Attock. They are at heart robbers, and delight in nothing more than deeds of blood.

> So near to foreign territory that they could laugh at justice, and readily escape its grasp, they were formerly at any time ready to plunge into crime, and are now deterred only because by our frontier arrangements under the management of the Commissioner and Superintendent of Peshawar, and his able Deputy Commissioner, they are no longer able to take refuge with the Khattaks and Afridis. A strong special constabulary was at one time organized, and is now largely reduced; heavy fines were imposed, and police were posted at the expense of the tract.

On one occasion a trader had given offence to the Khattars by exaction of payment of a debt. Having some business at Attock, he started with his mule, and reached a solitary spot where he was seized upon, plundered and killed. His head, hands, and feet were cut off, and placed in the mule's bags. The mule turned homewards carrying the remains of the deceased to his relatives.

Five Khatris were travelling from Attock to Domel, and had to pass through the Khoora, a dell in the Chitta Pahir. It used to be a wild, lonely place, a fit spot for any dark deed. It is now traversed by the Attock and Makhad road and patrolled by police. Here they were set upon, massacred, and mutilated, their legs and arms cut off, and their bodies thrown about without much attempt at concealment. This case occurred in 1855 A.D. No clue whatever was obtained to the perpetrators of the crime.

In Chach, crimes of violence were also frequent. Both in State of crime in In Onnen, crimes of violence were also frequent. Both in Chach and other this region and in Khatur, the kidnapping of traders occasionparts of this district, ally occurred. The mosques were filled with Talibulilm or socalled scholars, living on charity and ready for any kind of mischief. Since the expulsion of this class and the levy of fines, crime has become less frequent though not extinct. In

former years gang robberies or dacoities with murder and Chapter II, C. wounding were of frequent occurrence.

Administration. In the rest of the district, murders on account of the State of crime in unfaithfulness of women, burglaries and theftz unattended with chach and other aggravating circumstances, affrays with and without homicide, parts of this district. may be said to form the staple of crime.

As to the Hindus, they are very much like the Hindu The Hindu tradtrading population all over the Province, and are not ordinarily ing class. T addicted to crime. When criminally disposed, they prey on the community by extortion and usury, fraud, and perjury, rather than by deeds of violence.

One class of Hindus, however, does deserve mention. They are the trading class, or Khatris of Jandal. If on the one hand the Khattar be fierce and blood thirsty, the Khatri of Jandal is courageous, persevering, and, although living day to day with a knife at his throat, is as defiant as if he were backed by force, far outweighing that of the Khattars and Khattaks and Afridis together,

One feature in the constitution of society, as it exists at The spirit of facpresent chiefly in the western portion, participated in by Hindu port of the district. and Muhammadan alike, is the spirit of faction. The whole of Pindigheb is divided into two parties, into the politics of which the people of neighbouring tracts zealously enter. This spirit tinges all the transactions of life, and renders investigations into rights and judicial cases generally very difficult and lengthy. It is hoped that this description of the population will not be considered lengthy or superfluous. Everything in the administration of a district depends on a comprehension of native society; and far from considering what I have written too much, I regret that want of space does not admit of my entering into more detail.

Since these words were written communications have been vastly improved, many new roads have been made and 164 communications. miles of rail-road have been constructed in the district. The main line runs through Gujar Khan, Rawalpindi and Attock, the branch line to Khushálgarh, through Fatchjaug and Pindigheb. The Indus has been bridged at Attock. The district has become in the main peaceable and orderly, although many of the tribes have by no means lost all their old fierce and lawless characteristics. The cultivated area had increased from 820,003 to 1,225,998 acres in 1885 and the revenue has increased from Rs. 7,31,778 to Rs. 9,77,033. The cultivated area in 1893 amounted to 1,307,351 acres.

The following is a list of Deputy Commissioners who Deputy Commishave held charge of the district since annexation, as far as sinners of the disrecords are available:-

It will be seen that the average term of office is 5 months 14 days and that no Deputy Commissioner has held charge of the district since 1868 for more than two years and four months.

Development

Chapter II. C.

Between the date of commencement of Revised Settlement Administration, operations and its conclusion, thirteen different Deputy Com-Deputy Commis. missioners held charge of the district.

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	Names,	From	То
	Colonel C. H. Hall Mr. R. T. Burney, officiating	Date not known	
	PLANDE EL D. LIFTERSTON	G. 1 D. 1 Long	20:2 cl. 22 2 4:2m c
	Marian is at the conficienting	21st February 1870	2 4 4 4 2 4 4
	Major H. B. Urauston Mr. J. Friselle, officiating	loth March	.   30th June
		and December	1 (b) 1 (1 (c) 1 (d) 1
		13th March 1871	
	Major H. B. Urmaton Captain R. P. Nisbot, officiating Major H. B. Brunston M. H. R. Porthus	9th June	6th October 1873.
	Major H. B. Lirmston	7th October 1873 7th November 1873	6th November 1
	Mr. H. R. Perkins, officiating	18th April 1874	18th April 1874. 14th September 1875.
	Colonel J. M. Colors	14th April 1874 15th September 1875	- a new or of the below I would the
	Lieutenant C. F. Massy, officiating Colonel J. M. Crippe Lieutenant C. F.	1 20th February 1876	3rd November
	Colouel J. M. Crippe	4th November 20th December 20th	19th December 1877.
	Licutement C. F. Massy, officiating Colonel J. M. Crippa Mr. G. Ngoy	20th September 1877	Itth November
	Mr. G. Knoz	12th November	20th December
	in estation III Miles I are to a	21st December	TOUT AND T
-	Mr. G. Knoz. , T. O. Wilkinson, officiating G. Knoz.	11th November	21st November
	G. Knox	Times pa na con	23rd April 1879.
- 1	Captain C. F. Massy, officiating		17th June o
-	ent, tr, fights	and the second second	31st July 17th September 1880.
	G. R. Bird, officiating	18th September 1880	13 rm (hetenne)
	ca C. P. Hird officiations	18th October 1880	21st January 1881.
1	received more regioned in the th	22nd January 1881	13th February
5	Johnstone Ir. C. P. Bird, officiating Injor R. T. M. Lang Ir. T. T. Troward, officiating Ir. T. T. Troward, officiating Injor R. T. M. Lang Ir. J. A. E Miller, officiating Injor R. T. M. Lang Ir. J. A. E. Miller, officiating Ir. J. A. E. Miller, Ir. M. Lang	14th February " "	20th April
3	blor R. T. M. Larry	21st April	29th
A	Ir. T. T. Trowant, officiating	30th September	29th September ,
2	C. P. Bird, officiating	Stat Catober	30th November
b	J. A. E. Miller offstation	1st December	19th December
M	ajor R. T. M. Lang	20th December	16th January 1882.
N	r J. A. E. Miller, officiating	17th January 1892	17th July 17th September
M		15th September	6th July 1883.
M	slor R. P. Nisbut	(th day 1883)	7th November
	and the second s	Sth November 12th April 1884	11th April 1884.
	M. Charles		let February 1885,
Cit	lonel R. P. Nighet C I is "	and February 1885	3rd June in
Mi			26th November 1886.
		ed March 1886	Steh desail
LΠ	White R P Military Comman "	oth April 15	With July
Mi		7th July 8	list October
			th June 1888. 5th November
SELECTION OF THE PERSON NAMED IN COLUMN 1	tion II a Day	Olli November 1888 . 2	Oth February 1590.
Mir		of February 1800 1	Sth June 11
EE		Mile Amountable (B)	th August
PT	C. E. F. Bunbury, officiating 21		oth October 1891.
Hd No.	W. C. Ropping after at an II	th November 1631 11	5th October 1892,
		th October 1892 1s	at November
	To and the state of the state o	Als Insuran Philips John	5th January 1893.
11.	H D Bankana and In	th Sentember 17	th October
	16	th October 1 C	p to date.
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# CHAPTER III.

### THE PEOPLE.

### SECTION A .- STATISTICAL.

The population of the Rawalpindi district is essentially Chapter III, A. rural. There are no towns with as many as 10,000 inhabitants, except Rawalpindi city, and not many large villages. Throughout the eastern portion of the district the houses of population the agriculturists are scattered about over the cultivated area, and every "village" is formed of a large number of small hamlets, consisting of from one to fifty houses, and locally known as dhoks. This is particularly the case in the hilly parts of the district, in which clusters of even a dozen huts are rarely met with; each family having its own set of buildings, dwelling-house, cattle sheds, &c., in the midst of its own fields.

In the western part of the district the case is different. and this is partly due to the greater wildness of the tract, the lawlessness of the people in past times, requiring the inhabitants to build their houses close to each other for the sake of mutual protection and also partly to the fact that there is not the same advantage to be gained from separation that there is in the more easterly parts, where the houses are distributed with the view of readily and easily obtaining a supply of manure for the fields adjoining them. In the hot dry tracts of the west there is not the same benefit to be got from placing manure on the fields, and there is not the same supply of cattle to provide it.

These dhoks are found all over Murree, Kabuta, Guiar Khan, and the greater part of the Rawalpindi tahsil. They are never seen in Pindigheb or in Attock, and only occasionally in Fatchjang.

The following table, extracted from the Consus Report Statistics of popuof 1881 and 1891, gives statistics on the subject of the distri- lation. bution of population.

1661 1661

	1001.	TOOT.
Percentage of total population who live in villages \ Males	89-60 87-92	89 04 86 63
	91-63	91:87
Average rue population per village	440	470
Average total population per village and town	405	526
Number of villages per 100 square miles	34	38
Average distance from village to village, in miles	1:84	1:88
Tota area Total population	169	176
C pericial (sobranceroli)	151	157
Density of population per Cultivated area Total population	641	4394
square units of Cultivated area population	455	357
Tota population	433	360
Culturable area { Tota population Rural population	859	321
	1.50	1:41
	1-51	1.25
r Villagran	8-19	6.04
	0.70	5-60
- Chillenge	5-15	4.20
ANDRESS OF DECROSS DECTORNACIO VALUELY	4.40	
( LOWES	The state of	4.47

Statistical. Distribution of Chapter III, A. Statistical

The population of the district is not migratory in character, but owing to the large cantonments within its bounds and the length of railway line, there is always a certain Migration and fluctuating population of coolies and laborers of all kinds and birth-place of popus of military followers, and persons of a similar description. At the time the census of 1881 was taken the circumstances of the district were somewhat abnormal, and Mr. Steedman, then Settlement Officer, wrote on this point as follows :-

> "I have already alluded to the extraordinary demand for labor which work on the Punjab Northern State Railway and the transport arrangements in connection with the Kábul campaign had created at the time of the census; and consequently we find that, with the exception of Peshawar and Kohat, where precisely similar circumstances had produced an even greater demand, Ráwalpindi takes from every district in the list. The immigration is to the emigration as 349 to 100, yet 93 per cent. of the village population and 96 per cent. of the village females, are born in the district; while of the town of population only 52 per cent. of the persons and 44 per cent. of the males are indigenous. The fact is that, apart from the actual work in progress at the time of the census, the construction of the railway and the temporary fixing of its terminus, workshops, and head-quarters at Rawalpindi attracted an enormous foreign population, the number of souls in the town of Pindi itself having risen from 28,586 to 52,975 since 1868. Moreover, a series of bad seasons had driven numbers of herdsmen with their cattle into the Marree hills in search of pasture. The large proportion of males among the immigrants shows how generally temporary the immigration is, and how never reciprocal. The figures for emigration are curious. The only districts to which emigrants have gone from Pindi in any numbers are Jhelum, Peshawar, Hazara and Kohot: that is to say, there is no emigration across the Salt Range. I have already pointed out that the Trans-Jhelum tract is hardly a part of India; and its people are so distinct in habits and race from the people of the plains that they decline to settle among the latter. The large immigration from the North-Western Provinces is due to the cantonments and movements of troops. That from Kashmir largely consists of famine-stricken fugitives attracted by the demand for labor. The immigrants from Afghanistán are chiefly Hazára coolies employed on the new railway, where was assembled a motley crew of Kashmiris, Hazaras, Patháns, Western Panjábis, Musalmán Jats from the Rechna Doab, and Purbias from Oudh and the North-Western Provinces, almost exclusively males." These remarks refer to the census of 1881.

The total number of residents shown as having been born out of the district in 1881 was 91,768, of whom 67,514 were males and 24,254 females. The number of persons born in the district, but living in other parts of the Punjab, was shown as 26,305, of whom 17,243 were males and 9,057 females. The

Migration and birth-place of popu-

lation,

figures given below show the general distribution of the Chapter III. A. population by birth-place:—

Statistical-

	- Prince of the last of the la					-			
Born in	Rap	Proportion per mills of resident population.  Rural population. Urban population. Total populati							
									1 .
	Malen	Females.	Persona.	Males.	Femules	Persons	Males.	Femulos.	Persons,
The district	906	960	932	439	-	517	850	995	
The province	990	958	977 998	724 950	653 829 982	762 961	991 989	975 998	954 954 908
Asia	1,000	1,000	1,000	958	985	968	995	990	996

The following figures show the population of the dis- increase and detrict as it stood at the enumerations of 1855, 1868, 1881 and crease of population.

1891:—

	-	Сервая.	Persons.	Males.	Females.	Density per square mile,
Actuals	{	1855 1868 1891	553,750 711,256 820,512 887,194	302,786 384,286 449,287 478,457	250,964 336,970 371,225 408,737	114 146 169 176
PERCENTAGES		1868 on 1855 1881 on 1868 1891 on 1881	1284 1154 1081	126-p 116-9 106-5	130-3 113-5 110-1	128 110 176

The figures given for 1855 are probably not very trustworthy, but it is quite certain that a very large increase of population has taken place since that date, due to the greatly increased security and prosperity of the tract, and to the gain by immigration consequent on the Kabul War, and the construction of the North-Western Railway.

The increase has been far greater in urban than in rural population, the increase since 1808 being 44 per hundred in the one case, and 15 per hundred in the other. Between 1881 and 1891 the urban population increased by 14 per cent. and the rural by 7 per cent.

# Chapter III, A. Statistical.

Increase and decrease of population.

For each tabell the increase since 1868 is shown by the following figures:—

			To	Total Population.						
TAIR	şıl.		1808.	1891.	1891.	tion of 1601 on that of 1868.				
Rámalpindi		tes i	175,302	211,275	243,141	139				
Attock	***	A110	109,707	139,753	141,063	128				
Kahuta	14.8	Fee	92,400	87,210	92,372	112				
Murree	***	499	31,869	39,198	45,772	143				
Pindigheb			80,700	103,591	99,350	115				
Gujar Khan	4	eres 1	126,126	193,390	152,455	121				
Fatelijang	414		04,775	107,100	113,041	119				
	Total	147	707,070	820,512	687,191	125				

Mr. Steedman wrote as follows on this part of the subject in his Census Report of the district in 1881:—

"In discussing the increase in population of each tabsil the first requirement is a standard to measure that increase and to indicate whether it is normal or not. One gauge is the average rate of increase for the district, and another is in the case of each tabsil the ratio between the percentages of increase of males and females. Where the percentage increase of females is higher than that of males, we may suspect that for some reason or other some corresponding number of the males has temporarily emigrated, and where the male percentage of increase is above the female it will probably be found that a male immigration has set in. Where a population of a given tract has not been subjected to the influence of emigration or immigration the percentages of the increase in males and females should agree, or only differ infinitesimally.

"In the Rawalpindi, Attock and Murree tahsils the percen-

| Percentage of increase, | Excess of male percentage of transfer percentage over female, | Percentage of increase, | Perc

tages of the increases in total population, males and females, are shown in tabular form in the margin. The increase in the population of all three tabsils is high. The excess in the two first tabsils is due chiefly

to the influx of able-bodied men from every quarter in quest

of employment. At the time the census was taken, there were very large bodies of daily laborers employed on Railway works in both tabsils. The largest number was in the Attock tahail, engaged on heavy cuttings beyond Haji Shah and near the Haro bridge. Hence we find the male percentage so much higher than the female percentage of increase in this tabsil, crease of population. The laborers were a motley crew, Kashmiris, Hazaras, Pathans, Western Punjab Muhammadans, Jats from the Rechna Doab, and Hindústánis from Oudh and the North-West Provinces. Most of these had left their women behind.

Chapter III. A. Statistical. Increase and do-

"In Murree the cause of the influx of strangers was different. The census was taken in February. The rains of 1880 were a failure in the greater portion of the Rawalpindi and Kahuta tahsils, and almost entirely in Gujar Khan. This deficiency was followed by, I fancy, the driest cold weather the district ever experienced. There was hardly a drop of rain from September until the end of February, after the census had been taken. Consequently all the cattle had been driven up into the Murree hills for grazing. With each village drove a few able-bodied zamindars went, leaving their women and children at home. I was in camp in Southern Kahuta and across Gujar Khan during the end of February and the beginning of March, and everywhere I heard the same tale: 'Half the cattle have died of hunger, the other half have been taken to the hills.' In fact so large a number of strangers had penetrated into the hills by the 18th February, that special measures had to be taken for their enumeration.

"In Gujar Khan only is there a considerable excess in the female percentage of increase over the male. This tabsil had suffered most from drought, and of all has least waste and grazing laud. It lost, therefore, proportionately more of its inhabitants. Most had gone to the hills with cattle, but not a few had wandered north into Rawalpindi and Attock in search of labor. In Pindigheb and Fatchjang the male and female percentages of increase are nearly equal. Both these tabsils had better harvests than Gujar Khan. Some parts of Fatehjang were very bad, but along the Sohana and elsewhere the crops were good. The rabi crops in Pindigheb were the best in the district, taking them all round. In Attack and Rawalpindi the abnormal increase in population is due chiefly to a foreign and temporary element. In Fatchjang, Pindigheb and Marreo population has increased rapidly, as there has been and is greater room for expansion than in the other tabells. Kahuta, with the exception of barren hills, and Gujar Khan, are very nearly fully cultivated, and possess but little room for an increase in the agricultural population. In neither is there any urban population."

Table No. XI shows the total number of births and Births and deaths. deaths registered in the district for the five years from 1881 to 1885.

Chapter III, A.
Statistical.
Births and deaths.

The distribution of the total deaths from fever for these

	1889.	1890.	1891,	1802.	1803,
Males	17	16	17	18	16
Females	15	14	15	17	14
Persons	32	30	32	35	30

five years over the twelve months of the year is shown in Tables Nos, XIA and XIB. The annual birth-rates per mille, calculated on the population of 1891, are given in margin.

The figures below show the annual death-rates per mills since 1889 calculated on the population of the year.

The registration is still imperfect, though it is yearly

1890. 1891. 1892. 1893. Males 19 21 15 99 14 Females 18 18 14 20 16 Persona 37 80 29 20

improving; but the figures always fall short of the facts, and the fluctuations probably correspond, allowing for a regular increase due to improved registration fairly, closely with the

actual fluctuations in the births and deaths. The historical retrospect which forms the first part of Chapter III of the Census Report of 1881, and especially the annual chronicle from 1849 to 1881, which will be found at page 56 of that report, throw some light on the fluctuations. Such further details as to birth and death-rates in individual towns as are available will be found in Table No. XLIV, and under the headings of the several towns in Chapter VI.

Age, sex and civil condition.

The figures for age, sex and civil condition are given in great detail in Tables IV to VII of the Census Report of 1881. Table VII attached to this report gives the numbers of the sexes by religions. The limitation to be placed on age statistics have been very fully discussed in Chapter VII of the Census Report, and it is not necessary to go over this ground here.

The following figures show the distribution by age of every 10,000 of population according to the figures of the census of 1881 and 1891:—

- 44	477	-01	100	
-	1	34		
	Ю	ЯΠ		ı

			0-1	1-3	2-3	3-4	1-5	0-5	6-10	10-15	15-30
Persons Males Females	para meri	717 717	268 260 290	147 130 157	250 274	313 294 342	365 365 773	1,340 1,257 1,163	1,519 1,466 1,557	1,128 1,178 1,083	673 621 641
Persons Males Fernales	ante Ped fere	livel nivi	973 960 899	95-30 961 670 546	90-35 923 917 992	55-40 527 477	60d 50% 617	45-50 309 313 303	50-65 414 437 400	\$5-60 161 147 131	532 571 529

### CHAP, III .- THE PEOPLE.

1891.

# Chapter III, A.

	linder one year,	One year.	Two years,	Three yours,	Four years,	Total 0-4	6-0	10-11	15-19	
Persona Males Fomales	344 385 -		308 306 343	329 329 351	391 330 343	1,m27 1,650 1,711	1,450 1,459 1,464	961 1,010 666	1,009 996 1,099	0
Persons Males Females	50-91 866 672	900 854 1,011	709 729 896	064 662 663	542 545 541	40-49 408 801 400	30-54 174 186 182	5550 510 510 500	50 & over 503 580 540	

On the subject of the relation of the number of males to the number of females Mr. Steedman, Settlement Officer, wrote:-

"In the total population of the district there are 55 men to 45 women in every hundred souls; classified according to religion, the variations are more marked. While in every hundred of the Muhammadaus we find 54 men to 46 women, in the case of Christians the ratio is 76 to 24, and of Hindus 61 to 39. There are 58 Sikh males to 42 females, and the same ratio prevails among Jains and Saráogís.

"The proportion of males to females is now somewhat larger than it was found to be in 1868, and this is probably due to the presence of a large body of foreign males in the district attracted by the demand for labor of the last year. Compared with the provincial ratio (45.52), the divergence is extremely small. It is only in the case of Hindus that the male ratio is noticeably high. It is now higher (61) than it was (58) in 1868 in this district. I am not able to give any explanation on the point. Infanticide is, as far as I know so to speak, unknown in the district. Perhaps the resultant ratio may have been effected by the presence of a number of down-country Hindús working as coolies on the railway and in other miscellaneous employments, but this is a mere conjecture, and in any case the effect would be but slight. Some weight is given to this view by the fact that the number of Hindu males is much higher in the Rawalpindi and Attock tabsils in proportion to the females than in any other, Murree excepted ; and in Murree the Hinda population is inconsiderable. The ratio between Muhammadan males and females is remarkably steady through all the tabsils of the district. The highest male ratio is 56 in Attock, the lowest 50 in Gajar Khan, and the district ratio is 54 in the 100 souls. I give below the district ratios per 10,000 : --

•			Hindús.	Sikhs.	Jains, &c.	Mahamaia- dans.	Christians.
Males Females	458	411	6,089 3,911	5,825 4,175	5,760 4,240	5,381 4,619	7,596 2,404

Statistical. Age, sex and civil Chapter III. A.
Statistical.
Age, sex and civil condition.

"In discussing the returns of the 1868 consus, the large proportion of children excited some attention. The proportion was so much larger than those obtaining in European selected countries that doubts were thrown on the accuracy of the returns by some, while others maintained that the custom of early marriages prevalent in India, coupled with the fact that almost every woman married, was a sufficient reason for the excess. The results of this census clearly indicate that almost every woman who arrives at puberty (19 out of 20) is married, that of males who reach the age of fifteen, three out of four are married, and also that there are certainly more children in India than in European countries. According to the returns children under fifteen in this district are 40 per cent. of the total population, which does not really differ from the results of 1868 census."

The number of males among every 10,000 of both sexes is shown below. The decrease at each successive enumeration is almost certainly due to greater accuracy of enumeration. In the census of 1881 and 1891 the number of females per 1,000 males in the earlier years of life was found to be as given below. The figures for civil condition are given in Table No. X, which shows the actual number of single, married and widowed for each sex in each religion, and also the distribution by civil condition of the total number of each sex in each age-period.

		Popu	ation,				Villages.	Towns.	Total.
						1855	481	***	6,468
All religions		4.68	14.8	848	F4# 1	1865	414		5,400
						1881	5,373	5,360	5,476
Hindús	***		-17	ere	117	1881	5,850	6,446	0,089
Sikha	149		*1*	411	b=4	1881	5,609	7,052	5,625
Jains		414	Fee	HH	114	1881		+64	5,760
Musalmáns		***			4 65	1881	5,328	6,168	5,881
Christians		444	4 64	474		1881		7,670	. 7,596
All religious	PTA	***	***		140	1891	5,247	6,591	5,890
Hindús	Pr s	*4*	PYE	479	H Y S	1591	5,370	6,361	5,820
Sikha	na g	des	***	644		1891	5,319	7,327	5,706
Jains	e. n. p	Ent	****	711	11 0 11	1891	7,000	5,493	6,560
Mumlmáns	den	***	Fa de	B I h		1891	6,236	0,450	5,300
Christians	FRE	rs+	PRIS CO. CO.	hop is	rit	1891	7,429	8,164	8,156

Year of	life.	Ali reli- gione.	Rindús,	Sikha	M n s n l. mány.		
0-1 for 1881	HE			960	023	444	959
1-2		P4.6	+++	995	875	100	927
2-3	194			000	858	4 6 8	1,012
3-4 11 11 11		***	1946	061	424	444	# P#
4-5 n n	148	444	153	605	11.2	118	24.5
Under 1 year for 1891		eve		962	953	969	984
1 10 11 11	164	100	1000	954	990	967	955
2 учаги п	111	and	en b	959	973	219	955
D 12 21 12	pl 4-5e	111		911	971	791	909
4 11 11 11		277	111	916	857	875	921
0-4 11 11 11	117		111	940	936	002	940

Chapter III, A. Statistical. Age, sex and sivil condition.

Table No. XII shows the number of insane, blind'

Infirmities.

Indrait	y .		Males.	Females
Insane Blind Denf and dumb Leprous	est ret	4 mm 4 mm 4 mm 4 mm	17 14 5	3 18 12 3

deaf-mutes, and lepers in the district in each religion: The proportious per 10,000 of either sex for each of these infirmities are shown in the margin. Tables Nos. XII to XVA of the

Census Report for 1891 give further details of the age and caste of the infirm. The figures call for no general remarks.

The figures given below show the composition of the European Christian population, and the respective numbers who returned Eurasian population. their birth-place and their language as European. They are taken from Tables A, B, X and XI of the Census Report for 1891. Figures for 1881 are given for sake of comparison:—

			1881.			1891.	
	DETAILS.	Males.	Fomales.	Perione	Males.	Females.	Persons.
RACES OF	European and Ameri-	2,771	817	8,553	5,571	1,126	6,497
CHRISTIAN POPULA-	Engains Native Christians	59 73	65 27	124 110	95 129	99 85	194 214
TION.	Total Christians	2,903	919	8,822	5,795	1,310	7,105
LANGUAGE	English Other European lan- guages.	2,632 35	836 15	3,468 50	5,655 10	1,222	6,577 25
	Total European languages.	2,667	851	3,518	5,665	1,237	6,002
BIRTH-	British Isles Other European coun- tries.	2,343 23	482	2,825 32	4,919 57	475 12	5,421 69
	Total European countries.	2,368	491	2,857	5,006	497	5,493

Chapter III, B. Religions. European nnd

But the figures for the races of Christians, which are discussed in Part VII of Chapter IV of the Census Report of 1881 are very untrustworthy; and it is certain that many who were really Eurasians returned themselves as Europeans. The figures Eurasian population. for European birth-place are also incomplete, as many Europeans made entries, probably names of villages and the like, which, though they were almost certainly English, could not be identified, and were therefore classed as "doubtful and unspecified." The number of troops stationed in the district is given in Chapter VC and the distribution of European and Eurasian Christians by tahsils is shown in Table No. VII.

# SECTION B .- RELIGIONS.

Statistics and local

The rural population of the district is mainly Musalman. distribution of reli- The urban population which is of little importance, compared to the rural, as the total number is small, is more equally divided. According to the Census Report of 1891, 91 per cent. of the rural population are Musalmans. The immense majority of these are Sunnis. A few of the Gakhars are Shias but not many; Hindús are chiefly Brahmans or Baniás.

> The following table shows the distribution by religious of every 10,000 of the rural, urban and total population of the district :-

Heligion.	Eural population,	Urban population.	Total population.
Hindu	673 280 9,146 1	3,911 544 87 4,728 734	939 310 10 8,661 80

The religious of the principal castes are given in Table No. IX and will also be noticed when each table comes nuder discussion.

Christian Missions.

There is a thriving American Presbyterian Mission in Rawalpindi, an account of which is quoted here from a note kindly supplied by the Manager of the Mission Schools :-

Some Notes on the Mission Work in Rawalpindi.

The American Presbyterian Mission at Rawalpindi was established in the spring of the year 1856. In the spring of 1892, by a mutual arrangement between the mission bodies in this

### CHAP, III.-THE PEOPLE.

country and the governing Boards in America, the property and the control of the mission work here was transferred to the American United Presbyterian Mission. The mission premises are stituated on the north of the river Leh just in front of the Municipal garden. The mission force should normally consist of at least two ordained and two lady missionaries. But owing to removals on account of sickness in different parts of our mission field in the Punjab, the force here is reduced to one ordained missionary. This unsatisfactory state of things will be changed as soon as missionaries can be brought out from America. There are three native Bible women, four Christian teachers, one book-seller and four catechists. Outstation work has been opened at Gujar Khan and Bassáli, two catechists being located at each place.

Chapter III. B. Religions. Christian Missions.

The Christian community connected with the mission numbers 82 of all ages. Of the adults 38 are communicants. The church is the first building on the right hand side of the road leading from the sade bazar as it enters the city. On the same side of this road and next to the church are the Mission School compound and buildings. The compound has ample room for athletic sports and the school boys take great interest both in foot-ball and cricket. The school buildings comprise twenty-seven class rooms, and a fine hall, 54'×27' in extent. By an arrangement of folding screens eight large class rooms can be thrown into connection with this hall if required.

The following is a list of the schools of the mission with the numbers of their pupils:-

# I .- Boys' Schools.

College (teaching to F. A.	Exam	ination	(e	201	20	pupils,
City Main High School	4764	494			663	FI
Branch School	1.01	4 (4)	***	Field	129	da
Sadr Bazár Branch School	4.60	File	711	911	112	Fit
		7	Fota1	411	1,023	

## II .- Girls' Schools.

These schools are three in number, teaching up to the Upper Primary Standard, and have a total attendance of 210 papils.

# III .- Sabbath Schools.

(1) For Christians, one school ... ... 35 papils.
(2) For non-Christians, four schools ... 25

The total cost of the boys' schools for the year ending 31st November 1893 was Rs. 20,477-3-7. This expenditure is met by income from:—

- 1. Provincial and Municipal Funds.
- 2. Fees from pupils.
- 3. Mission funds.

# Chapter III. B.

Religions. Christian Missions.

The increase of the boys' schools for the year ending 31st November 1893 was as follows:—

111	111				244	4.64	23	
14 5	***					121	54	
			Total		P4 B	4.89	82	
					Pii			
							-	
114	111	PER	175	9.84				
	64.1	171	CHE	94.6	173	5	-0	
			Total		301	11	6	
	***	14) 141	144 144 144 144 144 144	Total	Total	Total Rs 123	Total Rg. a 128 2 173 9	Total

### RESULT OF GOVERNMENT EXMINATIONS.

### High School.

University Entrance Examination	(in	1800,	20 26	paused	iont	of	35	eaudidates.
University Middle School Exami-	f in { in	1893, 1894,	24 59	FF			(20) (33)	14 21
Upper Primary Examination	{ in } in	1893, 1894	681	1 P			125	
Lower Primary Examination	in }	1893. 1894	89 •	IF	zł:	FR	132	n

### Work among Lepers.

A contribution is received from the "Mission for Lepers," and a catechist is employed who labors among the immates of the leper asylum which is maintained by Government not far from Rawalpindi city.

### Book and Tract Distribution.

A bookshop is maintained in one of the main bazárs of the city, and the book-seller also takes his stock of books around to the different parts of the station. The number of Bibles, Testaments and portions, as well as of other religious books and tracts, sold every month is very satisfactory. Most of the stock of books are vernacular, but a few English books are also carried.

## New Work Proposed.

An offort is being made to procure land in or near the Murree bazár for a preaching place, and it is proposed to open a sub-station there as soon as a satisfactory worker to take charge can be arranged for,

The mission has a house near the church building in Ráwalpindi city in which it is hoped that a charitable dispensary will be opened ere long.

There are few peculiar Hiudu sects to be found in the district, and there are no special peculiarities of religious belief to be noted. A short account of the Kükás or Jagrásis is given further on.

Sects.

<sup>&</sup>quot;These examinations not held as yet this year.

The rural population is nearly all Musalman as mentioned Chapter III, B. above, but they are neither very strict in following the tenets of their religion, nor, except as regards the Sikhs, are they very fanatical. The intense hatred which subsists between some of the Musalmans and Sikhs in this district is probably more to be attributed to the severity of Sikh rule and the extertionate character of their assessments, which are not yet forgotten, than to religious animosity. On the other hand, the Sikhs fully reciprocate the sentiment of hatred, and on their part it is mostly due to the fanaticism of some of their leaders.

Religions.

The Sikhs of the district are not very numerous, but are of considerable importance, and the spiritual head of the Pothowar Sikhs, Baba Khem Singh, has his head-quarters at Kallar in the Kahnta tahsil, where he has built himself a palace. There are no other religious sects requiring special notice.

Table No. VII gives the numbers in each tahsil and the whole district who follow each religion, as ascertained in the causus of 1891, and Table No. XLXII gives the same information for towns.

Further information on the subject can be found in the Census Report, Tables Nos. III, IIIA, IIIB.

The Kaka sect owe their origin to a Sikh who resided in Hazro in the Attock tabsil, in the time of Ranjit Singh, One Dal Singh, Arora, of Hazro, had two sons, Balik Singh and Mana Singh. There was at that time a Sikh fort in Pirdád, a village adjoining Hazro, and a Sikh official had his office in Hazro, and the garrison of the fort and all the officials connected with Banki Rai, the Sikh Civil Officer in charge at Hazro, got their supplies from Dal Singh's sons. Bhái Bálik Singh professed the Sikh religion, and obtained the name of a wise and holy man, and became a teacher among the people, and many of the Sikh garrison of Pirdád became his disciples, and others from the neighbourhood also began to look up to him as their spiritual adviser and head. This garrison was moved down southwards, including in it one Ram Singh, belonging to a village in Ludbiana. He, too, was a disciple of Bálik Singh, and spread his doctrines wherever he went. After the Sikh power passed away Bálik Singh continued to teach at Hazro and built a place of reception there, where his disciples and friends assembled to hear him teach. He died at the age of 70 in 1363 and was buried at Hazro. Ram Singh returned to Hazro two years before the death of Bálik Singh and obtained his permission to instruct the people in his doctrines. Many joined the sect, and in time the Kaka outbreak took place in 1873. Ram Singh was arrested and sent to Raugoon. Balik Singh left no son; his brother, Mana Singh, left two, of whom one, Khair Singh, has succeeded to Balik Singh's position as apostle of the sect of which as it is now characteristic, that its disciples are strictly enforced not to reveal the tenor of its teaching. The sect is not called

Kűkáy.

Chapter III, B. Religions. Kúkós. Kůkés in Ráwalpindi, but Jagrási. In Siálkot they call themselves Nám-dhári; further south round Amritsar they have got the name of Kůkás, from their habit of reading their sacred books with great vehemence, wagging their heads the while until they became unconscious of their actions, when they commence shouting ků ků ků, whence the name Kůka. This sect recognise Guru Nának as the chief Sikh priest; further south the Kůkás are all followers of Guru Govind Singh only. For an account of the Kůka Branch the Final Report of the Ludhiána district at pages 56 and 57 may be consulted. The Jagrásis do not attempt to conceal that they belong to the sect, as the Settlement Officer of Ludhiána states is the case with the Kůkás.

Blábrás.

The Bhábrás are a small trading class of Ráwalpindi, who, though very small in number, deserve passing mention. They are willing to do all kinds of work, and are all well-to-do. They only number 800 souls all told, but are divided into 9 tribes. Their most remarkable characteristic is their custom of undergoing long voluntary fasts, ranging from 6 to 10 days, during which they are said to eat nothing and only to drink water. They will not est flesh or drink wine, and are very careful not to destroy animal life in their food and drink. They usually wear red "pagris" (turbae), whatever their age, and generally some jewelry. They are one of the innumerable small Hindu sects of India, and form a somewhat remarkable little colony in Ráwalpindi. No other Hindu sects deserve separate notice.

Superatitions.

The superstitions of the people here, as elsewhere in this country, are very numerous and complex; and any complete account of them would take mouths to write, and the necessary information years to collect.

The Ghakhars are probably the most superstitious of all the Musalman tribes, the Hindus more so by far than the Muhammadans.

The common forms of superstitions are found here as elsewhere; it is held unlucky to start on a journey northwards on Tuesday or Wednesday; Mondays and Fridays are lucky days to commence such a journey. It is bad to start southwards on Thursday; good on Wednesday.

" Mangal Budh na jácyc pahár, Jiti bázi ácyc hár" (" Do

not go northwards on Tuesday or Wednesday, for if you succeed it will still end in loss") is the popular proverb on this subject.

You should not go east on Monday or Saturday, but should choose Sunday or Tuesday, if possible; for journeys westward, Sundays and Thursdays are bad, Mondays and Saturdays are good. On starting on a journey it is fortunate to meet some one carrying water, to meet a sweeper, a dog, a woman with a child, a Khatri, a maiden, all kinds of flowers, a máli (gardener), a donkey, a Rája, a horse-man, a vessel of milk, curds, ghi, vegetables, sugar or a drum (nakára).

Chapter III. B. Religions. Superstitions.

It is considered unlucky to meet a Brahman, a Mullán, a man with a bare head, any person weeping, smoking fire, a crow flying towards one, a widowed woman, a broken vessel in a person's hand, a cat, a gardener with an empty basket, a goat or a cow or any black animal, a snake or an empty gharrak carried along. To hear the sound of crying or to hear a person sneeze while on a journey is most unfortunate. This last will almost always occasion at least a delay in a journey. It is not easy without much more careful enquiry than a Settlement Officer can find time for, to give any satisfactory reason for these superstitions : meeting water at starting is considered lucky, because water is much prized; sweepers are humble, honest and useful; dogs are faithful, and so on. Brahmans are seldom seen without their asking for something; Mullans are unlucky to meet for much the same reason.

Zamindars will not commence ploughing on Sundays or Tuesdays. It is considered very unlucky for a cow to calve in Bhadon, for a mare to drop a foal in Sawan, a buffalo to calve in Magh, a cat to have kittens in Jeth, a donkey to have a faol in Sawan, a camel to have young in Baisakh, a goat to have a kid in Poh, or a dog to have pups in Chet. If any of these things happens in any household the Brahman or Mullan is at once consulted as to what should be done, and the prescriptions always include a fee to the person consulted, in some shape or other. To hear a horse neighing in the daytime is unlucky. Hindús greatly dislike to have a child born in Katik.

Lucky days, depending usually on the state of the moon, are recognized here as elsewhere. Charms and spells to ward off evils from, and to cure the diseases of, men and cattle are commonly believed in and are highly esteemed by both Muhammadans and Hindús. Only the Patháns of the district appear to care for none of these things.

A very curious instance of imposture and credulity occurred Han's windle. in the Rawalpindi district in the year 1879, known always as the "Háfiz's swindle." A man of the name of Shah Zaman, an Admál Ghakhar of the Nauroz Khan Branch, of Mauza Nara, of tahsil Kahuta, was the hero of the late swindle. He owned land paying Rs. 6-14-0 per annum, and had no brothers. He was born in Chet 1915 = March 1859; and when 3 years old became blind after an attack of small-pox, and began to learn at the Masjid and committed to memory 5 out of the 30 Siparahs of the Quran, and then gave it up; but by this means he acquired the title of "Hafiz." He then went and became the pupil of a fakir of Beor, tahsil Kahuta, known as Sáin Fatch-ulla, "Fakir Nausháhi," a man of no note. In tho end of 1879 our Hanz went and settled in Mauza Lulihal, tahsil

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Gujar Khan, where he had relatives, and there he kept a forty day's fast, and became known through this and began to attract disciples, giving out that he could obtain their desires for them, whatever they might be, discover stolen property, &c. samindar of Dokhua had some jewels stolen from his house; he came to the Hafiz and offered him quarter of the value if he could discover his jewels. They had not been discovered when the zamindar went to the thana and reported him as a judugar (sorcerer), and said that he had taken Rs. 5 to discover the jewels. The case was sent up and investigated by Sálig Rám, Extra Assistant Commissioner. Sardár Bakar Khan, Rais, of Mator, and Mirza Hashmat Ali Khan of Nara came in and represented him to be a poor and blind and inoffensive man. In absence of proof against him he was released; and he then gave out that God had brought about his release in order that he might help his impoverished Musalman brethren who were now so much indebted and in the hands of money-lenders, and declared that he was going to clear off their debts. He accordingly announced that for every rupes brought to him he would return five rupees. Some samindars of Lulihal brought in a few rupees and received the promised return. The news soon spread and rupees began to pour in. At first the promised return was always made until crowds began to assemble daily with rapees for the Hafiz, who then made one Fatch Jang, of Sukho, his Munshi at Re. I per day, and began to enter the amounts paid in and to announce more distant dates for their return four-fold. Then he summoned Nadar Ali, Gakhar of Doberán, his relative, to come and also act as his Munshi. For some time the money was regularly repaid two-fold, three-fold, as even four-fold as at first announced. The Hadiz always making the returns with his own hand, and he began to be looked upon as a " Wali." He used to sit at night on his bed and throw rupees up against the roof; the people outside heard this, and it was spread about that God rained down rapees upon the Hafiz every night. When he had got a large number of rupees collected from believers, Bákar Khan, Garwál, of Mator (since murdered), Mirza Hashmat Khau, Gakhar, of Nára, and Hashmat Ali Khan of Lehri, all of tahsil Kahuta, took away the Hafiz with them, first to Mator, where he received many more rupees; and Faiz Talab of Nara was made a third Munshi. The Hafiz then moved on to Nára, and commenced to build a masonry house. It then began to be reported that when any one brought rupees to give to the Háfiz, the three Ráis mentioned above took ten per cent, for themselves first. This still left such a margin of profit that rupees continued to be poured in. The Hafiz then took to veiling his face and saying long prayers. He appeared to take no thought of his rupees. People sent their daughters to him with money, and it was said that he had given money to poor people to marry their daughters. Then the Hafiz married in Mauza Lulihal himself, and then betrothed himself to a woman of Doberan, but before this second marriage could

come off, the bubble burst. Bakhshi Khushwakt Rai, a Khatri of Kallar, made a report of his proceedings, and a warrant was issued for his arrest, but notice reached the Hábz and his three " Musáhibs," as Bákar Khan, Hashmat Ali, and Hashmat Khan were called, who were then at Nára, before it could be executed, and it is reported that they cleared off with all the money; Mirza Hashmat Ali getting, according to common report, which rests on no foundation of proof, Rs. 7,000, Bákar Khan, Rs. 8,000, Mirza Thánu, nephew of the Háfiz, Rs. 12,000, Hashmat Khan, Rs. 7,000, Mirza Thánu of Lulihál, Rs. 4,000, Nádar Ali Munshi, Rs. 20,000, Fatch Jang, Munshi, Rs. 8,000, Junn Khan, of Maira, Rs. 2,000. Of course this is all hearsay, and is merely given as the gossip of the country side, forming part of the story. The father of the Háfiz is also said to have buried a quantity of money. Debts were certainly paid off by some of those concerned about this period in a wonderful way. At Lulihal, a box containing Rs. 25,000 was said to be in possession of the relatives of the Hasiz, and that they buried it in a field whence it was stolen by an outsider. Many persons were nearly, if not absolutely, rained by this swindle, having sold and mortgaged their property to bring money to the Hafiz.

When the Deputy Inspector of Police, with the warrant from Kahuta, reached Nára, he arrested the Háfiz, and his three associates. No money was found in any of their houses, Before the arrest, Nádar Ali's friends had placed Rs. 4,000 with Ram Dial, and Rs. 2,960 with Khazana, goldsmith, in deposit, both of Doberán; and also buried some money in a field in a degcha (cauldron), which was discovered anddug up, but nothing was found in Nadar Ali's houses. All the parties were sent up for trial, and the trial cost all the accused, according to common report, a very large sum of money in legal and also in illegal ways. The result was finally that the Haliz was imprisoned for one year and a half for his impudent and daring swindle; Nádar Ali for 2½ years; Farmán Ali, father of the Háfiz, for six months; Sirdar Bakar Khan for six months; Hashmat Khan, of Lehri, for six months. Mirza Hashmat Ali was not convicted. Bákar Khan and Hashmat Khan were released on appeal, and their sentences quashed. Hashmat Ali died in prison; the rest served their times and were then released,

The Hasiz lost nearly all he had got during the progress of the trial, being made to pay freely in all directions. The common saying on the subject was—

> Mál-i-harám búd, Bajá-i-harám raft,

(" His ill-gotten gains have gone in the same way as they were acquired.")

The Hasiz after his release remained three or four years in his home, and then went to Mauza Sohawa, tahsil Chakwal, in Jhelum, where he began the same game again; but when he had Chapter III. B. Religions Hang's swindle. Chapter III. B.
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Háda's swindle.

got Rs. 2,000 together, he was again arrested and put into prison on a further scatence of two years' imprisonment in the Jhelum jail. He was released on account of the Queen's Jubilee, being apparently considered a fit subject for clemency. The following is a song made up in the district on the whole case, which is still commonly sung in the villages in which the Habe was best known:—

### SONG OF THE HAFIZ.

Ganca kamáde da adh-lakkon tarutiái,
 Mál logán da us zori lutiái.
 The sugar-cane has been broken in two,
 He greatly robbed the people.

Háfiz Náre da Mehro ti bhuliái,
 Mál logán dá kassi wich ruliái.
 Háfiz of Nára was enchanted by a woman (Mehro),
 The money was thrown into the ravines.

Wáh! Wáh! Háfiz dián kamáián,
 Main ta kari pazebán púián.
 Háfiz's performance was good,
 I came to wear bracelets and anklets.

Note.-(This is supposed to be Mehro's remark.)

Háliz Náro da piá rori kutdáí,
 Mál logán da us zori lutiái.
 Háliz is pounding kankar,
 He swindled the people grossly, and stripped them off.
 Note.— (This is an allusion to hard labor in the jail).

Main tá nawin nath gharái,
 Oh bhi Háfiz de kam ái.
 I caused to be shaped a new nose-ring,
 That was lost in Háfiz's swindle too.

Note .- (The lamentation of a woman who gave her jewelry to the Hanz.)

6. Main ta nawin gharái wáli . Oh bhí Háñz pichche gáli , I got made a new ear-ring , That was also lost for Háñz's sake.

Háfiz phas giá par-desí,
 Us di kaun gawáhi desi.
 Háfiz, a helpless fellow, is pat into prison,
 None there is to give evidence in his favor.
 Note.—(This may be taken as sympathetic or sureastic).

8. Main áj gharáián karián, Gallán ja Sarkáro charbián. I got bracelets made to-day, But the matter came to the notice of the authorities.

Sun ke Hátiz dián auliaián,
 Logán zaminán gahne páián.
 They heard that the Hátiz was "wali,"
 They mortgaged their lands (i. e., mortgaged their lands to give to the Hátiz to get a double return).

#### CHAP, III.-THE PROPER.

There is a good deal more, but this will suffice as a specimen. Chapter III, B

Religions.

When rain fails for any considerable period, and the people are threatened with drought or famine, they proceed to invoke Invocation of min. rain in some of the following ways :-

I. They take grain, collecting a little from each house and place it in a vessel of water and boil it, and then take it to a khankah or masjid, and after prayer divide it among all present, and in Attock they also pass round confectionery and sweet

II. Men and women collect together, and repair and clean up the masjid and pray there.

III. A boy is taken, and his face blackened and a stick put into his hand. He then collects all the other children, and they go round begging from every house and calling out-

> Anlia ! Maulia ! Minh barsa, Sádi kothi dáne pa : Chiriye de munh páni pa ;

and whatever grain they collect they boil and divide.

IV. Men, women, boys and girls collect together and fill a gharah with water, mud, cow-dung and similar things, and, choosing out the most quarrelsome person in the village, they fling this ghareh into his or her house; upon this a violent quarrel immediately takes place. The idea being that the Almighty, seeing to what straits they are reduced, will send down rain.

V. Men and women fill gharahs with water and take them and pour them over some holy person and bathe and wash him telling him to pray for rain.

VI. Boys and girls are collected together : two dolls are dressed up as a man and a woman, and then they all say, Guddi gudda margia: and they then burn them with small sticks and lament their death saying :-

> Guddi gudda sária Was mián kalia; Guddi gudda pitta, Was mián chittia: Kále pattbar chitte ror, Baddal pia giranwen kol;

Which may be translated thus-

Dolls we burnt to ashes down, Black cloud! soon come down; Dolls well we bewailed, Do, white rain! set in; Stones black and pebbles white, Cloud (rain) fell near village site.

This custom is a Hinda one.

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Religions.
Invocation of rain.

VII. Several women of one village go to another and seize goats from their flocks. The women of that village come and fight with those taking the goats. If they do not succeed in rescaing the goats, they, too, take goats from another village. The stolen goats are then killed and eaten. This is supposed to show that the women are starving, and thus to appeal to the pity of the deity.

VIII. The common people get some person of high rank who has never put his hand to the plough to come and plough some land. It is said that on one occasion a former Deputy Commissioner was induced to put his hand to the plough, an action which was speedily followed by the fall of the desired rain!

Such a state of affairs is supposed to be indicated by this, that the deity must be moved thereby to send rain. Numerous instances are quoted in which such a proceeding on the part of men of high rank and station was effectual in bringing downrain from heaven.

IX. In Sikh villages, the Granthi reads prayers night and day until he has gone through the whole. Then confectionery is divided and presents are made to the readers, and a valuable cloth is placed on the Granth book.

X. The Mullans and others go to the marjid and call the bang seven times at each corner, and also go round the village calling the bang. Crowds of villagers assemble and repeat prayers. This is known as zari. This is common in talisit Attock. Religious books are read and presents made to priests and shrines. A ploughshare's weight of grain is a common gift at such a time.

Fairs, &c.

The principal religious gathering in this district takes place at Núrpur, a small village at the foot of the Margalla hills, nine miles north-east of Rawalpindi city. Several springs gush out of the hills here and form a pure fresh stream of water. There is a shrine of a Musalman saint, called Barri Latif Shah, which is visited by large crowds at the time of the fair or mela. Barri Latif Shah is said to have been born in Gujar Khan tahsil, then to have gone to Sherpur in Hazára and married there, and leaving that place for some reason, to have lived alone for 24 years in a forest in that district; and there is a shrine to him there also. Coming through the forests, he came to the spot, then barren, where Nurpur new stands, where he settled, associated four disciples with himself, and started a mela or fair during his own life-time. Latif Shah got the name of Barri from his constant wanderings in the forest. The Emperor Bahadur Shah of Delhi is said to have visited Núrpur in the saint's life-time, when some of the buildings were erected. The fair now takes place on each Thursday in the month of Jeth (May-June); originally in Latif Shah's time it was in December. Many persons come to it from Peshawar, and in Phagan (February-March) the fukirs of the shrice in their turn visit Peshawar, where they are much thought of.

About 20,000 persons attend the fair annually, a large number of nitch girls always attending. The last Thursday of the month of Jeth is the chief day of the fair, which is attended by many Hindús as well as Mahammadans. Another fair takes place at Saidpur, a very similar village at the foot of the Márgalla range with beautiful springs of water. This is a Hindu fair, the shrine being known as Rám Kund. This is attended by about 3,000 persons annually. There are here four springs known as Rám Kund, Sita Kund, Lachman Kund, and Hanumán Kund. Rája Rám Chandar is said to have come to this spot in his wanderings with his companions, for which reason the Hindás regard the place as sacred. The fair takes place in Baisákh (April—May).

There is another well known shrine in Ráwalpindi itself, that of Sháh Chirágh, a Sayed, which is the scene of a religious fair. Sháh Chirágh is said to have been born in Saiad, talasíl Gujar Khan, some 270 years ago, and to have come to Ráwalpindi in his old age. Every Thursday many persons, both Hindús and Musalmáos, visit the khankah or shrine, but the four Thursdays of the mouth of Sáwan (July—August) are the days when the attendance is largest, especially on the last Thursday of that month, when there are nearly 10,000 visitors on the average. These are the three principal fairs of the Ráwalpindi talasíl.

In Gujar Khan there is a fair at Sangni, attended by some 2,000 persons. This is a Hindu gathering, and takes place in Chet (April). There is a Mahammadan fair at Rakia in the end of Jeth (7th June) at the shrine of one Sháh Mír Kulán attended by about 4,000 persons. There is a larger Hindu gathering at Kurnáli near Sukho, on 1st Baisákh, at the shrine of Bába Mohan Dás, a well known fakir, who used to live in a cave in the ground dug out by himself. He died only 12 years ago, and the fair has been established since his death, but is now attended by some 10,000 persons annually, and it is in a considerable degree taking the place of the Saidpar Fair.

In Kahnta tahsil there are a number of small fairs, which take place at various intervals, but none of them are of great importance. At Dera Khálsa there is an annual fair at the shrine of Sáin Ghulám Sháh, which takes place on the Bárawafát, attended by some 3,000 persons. Human beings and animals bitten by mad dogs or jackals are brought here and are supposed to be cured by drinking water placed in vessels on the tomb.

There is a fair attended by some 4,000 persons in Baisakh at the Samad of Bhai Tan Singh at Kot in the Fatehjang tahsil.

At Makhad, on the Indus, in tahsíl Pindigheb, a fair is held at the "Ziárat" or shrine of Sayed Abdulla Sháh Sitáni, known generally as Núri Bádsháh. It is held in August, when Chapter III, B.
Religions.
Fairs, &c.

Social Life. Fairs, &c. charity is dispensed. Pir Chan, the head of the devotees or gaddi nashin, is held in high repute. It is attended by some 6,000 persons. A Hindu fair is also held in Makhad in honor of Baba Bodh Nath Jogi in February, attended by some 5,000 persons. These Jogis are connected with those of Koh Tilla in Jhelum district.

At Attock a fair takes place on the first Thursday of Bháden (August), attended by both Hindús and Musalmáns, at the khankuh of Sultán Sadr Dín, Bukhári, attended by some 7,000 persons. There is also a three days' Baisákhi Fair at Attock, annually visited by some 10,000 persons. There is also a shrine at Thikarián, tahsíl Attock, Khankah Mián Wali Sáhib, Gujar, visited by persons with diseases of the eyes, which diseases are supposed to be cured by placing earth from the tomb upon the eyes.

At Hasan Abdál, there is a very well known shrine at the top of the Hasan Abdál hill, 2,346 feet high, known as that of Wali Kandhári. This is visited every Thursday by a number of persons, and a lamp is kept burning at the shrine throughout Thursday night, which in the common belief cannot be extinguished by wind or rain. The Pauja Sáhib tank and temple is also the scene of a religious gathering in Baisákh, attended by some 3,000 or 4,000 persons.

These are the only gatherings of any importance of their kind in the district, but there are many more held at various intervals, which do not justify special notice. There are about fifty of these in all. There is no religious gathering of any note in the Murree tabsil.

# SECTION III, C .- SOCIAL LIFE.

The bouses.

Throughout the district the houses of the people are, as a rule, made of rough stones and mud cement; they are one storied, and are low in the roof, not being more than 10 or 12 feet high. They mostly consist of one large room about 36 feet long by 15 feet wide, with one or two other rooms built on each about 12 feet square. A cattle-shed also is often built adjoining the main room.

Considering the great difference in climate and physical condition of the various parts of the district, there is a singular unanimity of pattern in the dwelling-houses of all seven tabsils; those even of the highest parts of Murree being of much the same character and plan as those of the plains.

The houses have always flat roofs; and it is somewhat remarkable that this should be so in the hills, where so much snow falls in the winter, that the roofs frequently give way under its weight, and are supported by rows of beams and uprights, made usually of pine wood in the hilly tracts and of phula or tút in the plains. The roof never rests on the walls,

which would not be strong enough to bear the strain. Across the beams wooden rafters are laid, and over the rafters branches and leaves, the dhumun (Grewia elastica) being the shrub most prized for this purpose; and then the whole is well covered with earth mixed with chopped straw; it is then plastered with cow-dung and chopped straw.

Chapter III. C. Social Life. The houses.

The house is generally built at one side of an enclosure, surrounded by a mud wall; on one side, adjoining the house, will generally be found a cattle-shed, built much in the same way as the house itself; on the other, ranged against the wall of the enclosure, will be a raised earthen bench with the family châla, or fire-place, earthen water-pots, &c., and on the fourth side of the square will be the entrance door, and possibly another rougher shed for cattle or goats, or for a store of grass and other fodder.

This enclosure is called the sahn or vehra, and outside this there is often another, surrounded by a low mud wall with thorns heaped over it, or of thorns only, for the protection of goats and sheep, &c., from wild animals.

The doors of the house itself revolve in wooden sockets, or are made like shutters, and are closed usually by hasp and padlock. They are made of deedar or pine; the door-ways in the hills are often elaborately carved and of handsome appearance. There are no glass windows, naturally, to be found in any of the houses of the agricultural classes, but their dwellings are generally kept very clean and comfortable. The floor is only of earth, but is kept clean and neat, being frequently hand-scrubbed with light clay and cow-dung. The furniture consists of a few beds (charpais), often, especially in the hills, of shisham wood roughly carved, and colored a bright red with a kind of lacquer, some spindles, also with some bright color about them, some low stools, and in one corner of the room, what corresponds to a capboard, but which here takes the form of a circular tower about five to six feet high by three in width, made of dried clay, in which is kept a store of corn. Pegs for hanging things on, colored red, will also be found in the walls of most houses. This type of dwelling is found throughout alike in the dhok, consisting of one or two houses only, and in the village of a hundred or more.

Many of these enclosures contain a Persian lilac tree, or an acacia or ber tree, which gives them a more pleasing appearance. The peasants of the Ráwalpindi district are well housed. Each village has at least one hujra, corresponding to the chopál further south. These are places of assembly where travellers are entertained, and where the villagers do congregate to talk over their affairs, to smoke and to gossip. A marjid of some kind, too, is to be found in every village of any size, and all the larger ones boast of several, as every faction must have one for itself. Where factions run high, it is usual, not only for

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each faction to have its separate hujra, but also its separate marjid, in which each can go to pray against the other.

The houses.

The houses are thrown together as accident may dictate, no attempt at regularity or symmetry is ever made. They are generally built on ground raised above the surrounding country, but not always, and contain a few buildings, such as a masjid and a hajra, a little superior to the rest, and which impart a certain picturesqueness by breaking the monotony, and have a few Persian lilac, ber, or willow trees, with occasionally a bor (Ficus Indica) and more rarely a pipal (Ficus religiosa) tree. Taken as a whole, the villages, without being actually picturesque, are often neat, clean, comfortable and well-to-do in appearance, with a strong character of uniformity about them. The haweli of the baniya is only rarely seen dwarfing the humbler dwellings of the peasants.

Household furniture. The cooking vessels used by the villagers consist of-

Katwi (degchi), a big vessel in which the food is mixed and cooked, to stir which a chamcha or doi (spoon) is used ; rakábi, a saucer, used as a small dish ; tabákh, an earthen vessel, used for putting bread on, and for mixing the flour with water before cooking; suhnuk or pater, larger earthen vessels of the same kind; gharah, earthen pot, for water; katora, a small open vessel, usually made of mixed metal in this district; that, also of mixed metal, for placing bread upon when about to be eaten; piala, tas, bathal or cup, of earthenware; changer, or chaker, a sort of flat open basket or wicker tray; tind, an earthenware vessel, a sort of small gharah; tawa, a flat iron dish or plate, upon which the bread is cooked (in chapitis, &c.); karáhi, also of iron, with two handles, of all sizes, used for confectionery; kaza, usually an earthenware vessel, used for washing the hands; chaturi, used for keeping milk, made of earthenware ; dola, also of earthenware, used in milking, &c.; galni, an eartheuware vessel, used for making butter, curds, &c.; kulfi, an earthenware vessel with a lid to it; and battakh, an earthen water-bottle, used by pedestrians, or by shepherds, graziers, &c., to carry their drinking water in.

The miscellaneous articles usually found in a camindári house consist of-

Kúhli and ghalota, earthen cupboards used for storing grain. A kúhli holds up to 25 or 30 maunds; a ghalota, three or four maunds. The kúhli is usually a rectangular tower built in one corner of the main room, open at the top, with a moveable lid, and an opening in the side for taking out the grain. The ghalota is much smaller and is circular in shape.

Piri, a low square stool, some 6 inches high and 18 inches square, on which women sit; chaki, the flour-mill of two stones, one of which revolves on the other; chala, the

fire-place; charkha, the spinning wheel; sui, needle; shhanni, Chapter III. C. or sieve for cleaning flour; pakhi, small fan; tokra, basket for various purposes; uri, a kind of bobbin from which the thread is span; ateran, for winding thread on to before ture. placing it on the bobbin or uri; silui, a large iron needle; nála, a kind of reel; tarakla, a bobbin; karandi, an iron ladle for oil; madháni, a churn put into the galni, and revolved to make butter; belni, a cotton gin; tarakri, scales; binda, a low stool; palang, a bed; balang, ropes for hanging clothes on, clothes lines; diva, small lamp, chirágh; chhaj, a sort of shovel-shaped basket for sifting grain, or, when larger, for sifting refuse; langri, a mortar of stone or hard earthenware; chatta, a large stone mortar; mohla, a pestle made of wood; chauki, a square unbacked chair; choha, a measure of capacity, usually of wood; puropi, a small measure of the same kind; bat, a weight, usually of stone; dabba, a small round box of wood or brass; surmedáni, a small vessel for blacking the eyelashes; shisha, small looking-glass; ucha, a small pair of pincers for extracting hairs and thorns; pirha, a very low chair with a back, lacquered usually, and used at marriages and feasts; matti, a large earthen vessel for water; jháwli, an earthen vessel used for holding miscellaneous things; and the hukka last, but not least, completes the tale.

Social Life. Household furni-

The wardrobe of the men of this district usually consist of Clothes, jewels, pagri, kurta, chadar, langota, fargal, loi, suthan, or tambi bec, worn by the and juti.

The pagri is usually of large size, often twenty yards in length; those of tabsils Pindigheb and Fatebjang are often of most imposing dimensions. The kurta is usually made of home-spun white cloth, a long loose blouse. The chadar is made of gárah, a coarse white cotton home-spun, about three yards in length, and about It in width. It is used as a cloak, and is almost universally worn. The langeta, or waist-cloth, is made of much the same description of cloth. The fargal is an overcoat worn over the kurta, but often made to do the daty of both. The loi is a soft blanket, usually made from sheep's wool. The suthan or tambi is a loose trouser or pajama, made of the same coarse cotton cloth as the kurta. The juti, or shoes, are of the usual description worn by natives. Sandals or kheri are worn in some parts of the Pindigheb and Fatchjang talisils and the Khattar tract of Attock tabell. Blue pagris are common in Chach and Makhad, but blue cloth, which Colonel Cracroft describes as the common dress in those tracts, is not now often seen.

The women wear suthan, kurti, bhochhan, salari, and juti.

The women's costume does not differ very materially from that of the men. They wear loose, very full, trousers, tight at the ankle, generally of colored cotton cloth, with silk lines

Social Life.

Chapter III, C. running through them. They contain much cloth, sometimes as much as twenty yards, and hang in innumerable folds ending in a tight band at the ankle. They have generally a working Clothes, jewels, de., pair and a dress pair.

> The kurti is a coat of cotton cloth, usually finer than that used by the men, of home-spun or purchased from the bazárs, usually colored, but sometimes white. The bhochhan is a kind of shawl, worn over the head and hanging down over the shoulders and body, about three yards in length, of all colors.

The salári is a colored cloth, usually blue or yellow, used on gala occasions or on appearance in public, made of cotton mixed with yellow or red silk; these often give a gay and picturesque appearance to a group of women. They are much worn about Hasan Abdal and in the Attock tabsil, but are used throughout the district. The women's shoes are of the usual type.

Males' ornaments.

The ornaments worn by the males are mundrán, chháp hara, and hassi.

The mundrán is a small ear-ring, usually of silver, occasionally of gold, worn by boys and youths, but discarded later in life. Chhap is the signet ring, usually of silver. Kara, a bracelet, is occasionally worn by youth, seldom by grown-up men. Hassi, or necklace, is only worn by boys.

Females' ornaments.

The womens' ornaments consist of-

Pazeb, kara, bangán or churián, chháp, chhalla, hasli, itti or jawa, bahádarián, tavitri, koka or nali or long, bolák nath, bhovatta, chandkan, patri, har-hamet, tikka, dholna, chaunpkali, hauldili, tawiz, and jugni,

Pazeb or anklet, usually of silver; kara, a brace-let, also usually of silver; bangán or churián, bangles of silver; chháp, an ear-ring; chhalla, ring; hasli, necklet, usually of silver; itti, locket of gold or silver; bahádarián, large ear ornaments, usually of silver; tavítri, an ornament worn on the forehead; koka, or nali or long, nose-ornaments of silver or gold; bolák, a golden nose-ornament; nath, a nose-ring; bhovatta, a silver armlet, worn above the elbow; chandkan, an ear ornament of silver; patri, a thin ring, with a broad back; har-hamel, a necklace of coins, rupees, or eight-anna pieces strong together; tikka, usually of gold, worn on the forehead; dholna, of silver or gold, an ornament worn like a locket; chaunp-kali, another neck ornament; hauldili or ditrakhni, a kind of charm, of stone set in silver, worn round the neck, and sucked by the wearer; tawiz, usually of silver, a charm, a kind of philactery, worn on the arm, or more usually on the neck; and jugni, a small gold ornament, usually attached to a necklace.

### CHAP. III .- THE PEOPLE.

The day is divided by the Muhammadaus and Hindús into Chapter III. C. the following portions:-

Chapter III, C. Social Life. Division of time.

Musalmáns.		Hindús.	Corresponding English time.		
Sargi	***	Ledwell	S A.M.		
Dhami or Suntán da	vela	Amrit vola or Parbhát velo	3 A.M. to 4 A.M.		
Fajr or Namúz vela	***	Bara vela	About 5 A.M.		
Kachchi roti vela	7 6 8	e441b4	6 л.н.		
Roti vela	149	Rotí vela	10 a.w.		
Dopahráu	***	Dopahran	Noon,		
Peshi		F1F1F1	2 P.M.		
Lohri Peshi	424	Laudho vela or nadho vela	14 roc "		
Digar		Degehián vela	5 P.M.		
Namásban or Shàm		Tarkálán vela	7 p.m.		
Khuftán or Sota	29.8	Sota	8 to 10 r.w.		
Adhi rát		Adhirát	Midnight.		

Daily life.

The daily life of a zamindár of this district is pretty much as follows:—Except in the very hot weather, the cultivator rises just before dawn, milks the cows and goats and then goes off to the plough. Ploughing goes on for nine months of the year, that is, in all months but November, December, January. In the hills the plough is not so much used as the spade.

In the hot weather, May, June, July, ploughing goes on till about 10 A.M. and the zamindár rises about 3 A.M. When sowings are going on, the cultivator will be out all day. Malliárs work on their irrigated lands chiefly with small hand hoes all day; the women of this tribe also do much work of this kind. On returning from the plough the cultivator has to feed and water his cattle, and to prepare cilcake and sift chopped straw for them; on this work all the males of the household from five or six years of age upwards give their aid.

In the various months of the year the cultivator's time is taken up as follows:—

In January, from 15th Magh, he commences ploughing for the next antumn and the following spring harvests, and takes on his agricultural servants.

Ploughing goes on for the next month also, and by the end of it some of the surson and young wheat is ready to be cut for fodder. Division of year.

Chapter III, C. Social Life. Division of year. In Chot (March) ploughing still goes on, and melons and pumpkins and cotton are sown.

In Baisakh (April) ploughing proceeds; moth is sown, and sarson and taramira are cut as well as barley and gram, and in the hotter tracts some of the wheat.

In Jeth (May) some ploughing is done, and the wheat is cut, and some of it garnered.

In Har (June) some ploughing is done, and the remainder of the wheat threshed and garnered, and, except in manured lands, maize, bajra, jouar, and mung are sown.

In Sawan (July) much ploughing is done, and the manured fields are sown with maize, bafra, &c.

In Bhadon (August) much ploughing for the ensuing spring harvest is done, and ploughing is done between the stalks of growing crops of bijra, makki, &c., and green grass is brought in for the cattle.

In Asúj (September) wheat, gram, surson, and other spring crops are sown, and much of the bajra makki, and jouar is cut.

In Kátak (October) sowing for the spring harvest still goes on, and the moth, mung and mash, hemp and similar crops are cut and garnered.

In Maghar (November), should rain fall seasonably, the Lipara lands which have just yielded an autumn crop are sown with spring crops.

In Poh (December) there is little field work done. Hemp is picked and daily labor frequently undertaken.

Johdrás and Gakhars and some of the other Sahús rarely cultivate themselves, and spend a life of almost complete idleness, unless they have taken service in Government employ.

The women of the cultivating class spend their lives as follows:-

They are usually married about the age of 12, when they are supposed to have come to maturity. When they first come to their husbands' houses, for a longer or shorter period, according to the status of their husbands, they are kept from work for from ten days to a year.

When they commence their household labors they rise early before surrise, make the butter and sweep out the house, and bring the water, from two to five gharahs full. When the women are in parda, as in Chach, they bring the water before daybreak. Later they mix the flour and water for food, collect the cow-dung, prepare their husbands' food, and, if the men should be out in the fields, take it to them with

buttermilk. Then, on return, they spin and sew the clothes of the family and grind the core, and then prepare for the evening meal, and then sometimes spin again. In the harvest time they watch the ripening crops to keep off the birds.

Chapter III. C. Social Life. Division of year.

They also from time to time plaster the walls and floor and repair the fire-places, and so on. The rest of their time is taken up in going to and from wedding or funeral feasts and ceremonies, saying their prayers, and other miscellaneous matters. The women of the cultivating classes assist the men in every branch of their work, except ploughing.

The meals of the ordinary agriculturist are as follows :-

Food.

At kachchi roti vela, i.e., S A. M., a small meal of bread (chapatis) cooked the night before, and left over from last night's meal, made of bajra (millet) or wheat, with butter-milk, or salt and pepper, if lassi (butter-milk) cannot be got. At roti vela, or breakfast, or 10 s.m., a full meal of new baked cakes (chapátis) of bullrush millet or wheat with butter-milk is eaten. At peshi vela, or 2 r. M., or so, a piece of the bread left over from the morning meal is eaten with salt and pepper.

At namashan, 7 p. M., the chief meal of the day, consisting of bread (chapáti) of millet, maize or wheat with dál made of mush or ming, moth or rug (turamira or sarson), with occasionally meat or chickens and sweets, is eaten. In the hills the cakes are usually of maize or rice.

The food of the people is, therefore, usually in the plains, of wheat or millet (bajra); and in the hills, chiefly of maize with some wheat. Except in the Jandal ilaka of the Pindigheb tahsil, it is not common to mix gram with other grains as the food of the people.

Ghi is a luxury not much indulged in. When it is made by zamindars it is usually for sale and not for home consumption. Gur is also a luxury not easily obtained, except in the Chack iláka of the Attock tahsil.

The boys in the villages play various games, some of them Americans. resembling those played by English boys.

Lambi-kaudi is a kind of prisoner's base; chhappanchhot is the same as hide and seek; kanhari-tala corresponds to "tip-cat;" chinji-tarap is hop-scotch; and there are various other games of a similar kind.

The men play bhir-haudi, a sort of rough prisoner's base, which is played by large numbers, sometimes in competition by the men of various villages. This is played at all times of the day when not too hot.

Bugder uthana or tarar-ultima, consists in the lifting of heavy weights; mungli-pherna is the working of heavy Chapter III, C. Social Life. Amusements. Indian clubs; bini-pakrna is a kind of wrestling in which the athletes seize each other by the wrist only; and sammi, lodhi, bhangra, and dhamát are usually practised at weddings, and consist of a kind of dance.

Nezá-bázi, i.e., tent-pegging, lime-cutting and so on, is practised to a considerable extent in some parts of the district. In addition to these amusements are those connected with fairs, wedding feasts and so on, which only come occasionally, but to which all resort whenever they get the chance.

The higher classes, too, indulge much in hawking, coursing and shooting.

Castoms connect-

When a child is born, the Mullan is sent for and calls the bang or axin in the child's ear.

If the child is a boy, eight annas or one rupee and some cloth is given to the Mullan, and there is much rejoicing. If the child is a girl, some grain only is given. A small portion of gur and ajuáin (Apium-involucrotum) are mixed together, and a few grains are placed in the child's mouth, and this is done daily for three days. On the fourth day the female relatives are all collected, and the child's paternal aunt places the child on its mother's breast, from which time it is suckled by its mother, and a present is then made to the aunt. On the seventh day the nai (barber) is sent for, and the child's head is shaved, and the mil gets a money present, and a small money present is also made to other kamins. On the seventh day the mother and child are bathed, and the head of the family names the child, and food and sweets are distributed to the relations. This is all done when the child is a boy; when it is a girl much less fuss is made.

The boys are circumcised up to the age of eight years by the nai. Gur and sweets are distributed, and the nai is paid from one rupes to ten for performing the operation.

Customs connect- Except it all with botrothal as follows:-

Except in Attock, the customs connected with betrothal arc follows:-

When the parents of the children arrange a marriage, they appoint a date upon which the boy's father provides some 10 or 12 sers of gur, Rs. 4 or 5 in cash, clothes for the girl and jewels according to their station, and a clove; these things are placed on the head of the nái or barber, and sent to the girl's house.

The girl's father or guardian takes the gur inside, and the noi takes care of the rest. That night the girl's father gives a feast to the boy's father and others, and next morning the girl's relatious assemble and feast the guests, and place the gur sent by the boy's father before all the relatives of the girl; and the other things,—the jewels, clothes, clove, &c.,—taken charge of by the noi are placed in a that or open vessel, and placed before the girl's relatives.

In the Findigheb tahsil among certain classes from Rs. Chapter III, C. 60 to Rs. 100 in each is also placed in the that. The Mullan is present at this time. In accordance with the Shara Muhammadi the promise of marriage or Shara Jawab dustoms connected is repeated three times by the girl and boy themselves and marriage. if they are at full age, by their guardians for them if they are not.

Social Life.

The gur is then divided amongst all those present, and the other articles are taken by the girl's relatives, and one rupee is given to the Mullan and annas six to the nai or barber, and the boy's father and relatives take leave, receiving from the girl's relatives one rupee in cash, a pagri, some two sers of gur; and the clove brought by them colored with kesar or saffron is at the same time returned by the girl's father to the boy's father. Occasionally, too, pagris are given to some of those accompanying the boy's father. The girl's father then feeds his own relatives and dismisses them. The girl's female relatives sing songs of rejoicing at this time.

In Attock the custom is somewhat different. The boy's father goes to the girl's village in the afternoon and sits at a hujra, with a musician with him, who, however, is kept out of sight: then the girl's father prepares food and feeds the boy's father and those with him; this meal is known as khera. After this they sit together on a mat or carpet, and the nai, on behalf of the girl's family, places sugar in a that before them. The boy's relatives then jewels and money in this vessel. The núi of the girl's family has been previously instructed as to how much is to be put into the vessel, and until this amount has been put in, the nai continues to ask for more. When the amount is complete, the mit takes up the vessel and places it before the girl's relatives, who sit apart; the girl's father then takes out as much as pleases him, and returns the that to the boy's father and relatives.

Then all the girl's relatives come and join the boy's relatives, and all sit together, and the nai then brings a cup of sharbat and hands it to the boy's father or the head of his family with a civil speech; and the musicians who accompanied the boy's father, and who have been kept at the back-ground till now, strike up, and all the women of the girl's family throw color over the boy's relatives, and sharbat is handed to all. The Mullan is then called, and the betrothal is formally entered into, and each party then goes off to its own house, and gur is distributed to the girl's relatives, and money to the Kamins.

On the third day after this, the boy's sisters, with a male and female relative, take vegetables, sag, rice and milk, and bring it to the girl's house. This the girl's relatives take, keep their guests one night, and next morning dismiss them with

Chapter III, C. Social Life. Customs connectand marriage.

a present of bhochhan or shawl, or some cash; this is called milni or meli. After this, if the girl's household agree, the boy's female relatives pay a visit to the girl's, taking ed with betrothal the boy with them, and clothes, consisting of a bhochhan or shawl, is given to each of the female relatives accompanying the boy. They remain one night and go back, the boy remaining for some days. He is then dismissed with some clothes and a ring, accompanied by the girl's female relatives, who also each receive a bhochhan from the boy's father or gnardian. This is known as "pair-gala." After this, up to the time of the wedding at each I'd, presents are made to the girl's family by the boy's family of jewels, clothes, gur, rice and so on.

> Betrothal in this district usually takes place, for the boy between the ages of 5 and 15, and for the girl before her twelfth year.

> After an interval, the boy's friends proceed to discuss a date for the marriage with the girl's friends, and similar ceremonies and courtesies are gone through again; colored threads are also presented; and when the date has been fixed, a knot is tied on this thread for each day remaining, sometimes by the Mullan, sometimes by the Brahman, although the parties are Musalmans; this is known as gandh. Among the Pathans of Pindigheb and Attock, an estimate is made of the cost of the wedding, and this is paid by the boy's family to the girl's, in the shape of rice, ghi, goats, dec.

After fixing the date, the parents of both parties despatch small presents of gur, &c., to their more distant relatives and friends by the hands of the nai, who receives small presents of cash, two annas or four annas, or of grain. Fifteen days before the wedding, the women of the family come together and sing, which they do nightly thereafter until the wedding day. Seven days, or in some cases four days, before the wedding, except among the Patháns, mayán, a sort of bisenit, made of ata and gur cooked in oil, is distributed; twenty-five of these are placed before the bride, and the rest are kept in reserve. When the bridegroom comes, two of these are given to each of the special intimates, and the rest are then divided amongst the guests. This custom is not universal. At the same time that these cakes are prepared, the gana is tied round the bridegroom's right wrist. This is a black string of wool with an iron ring with some sarson, &c., tied on to it. This is known as hinda. The custom of binda follows that of mayan,

The day before the wedding, or, if the bridegroom lives near the bride, on the morning of the wedding, the women of the bridegroom's family go with him about 4 r.m. to fill their gharak with water, taking musicians with them singing as they go; they fill one gharah and a small ressel with water and return to the house, and placing the bridegroom

on the chauki, or low stool, they mix oil, flour, turmeric Chapter III, C. (haldi), &c., with cards, and therewith they wash the boy's head. Each woman dips her finger five times in the mixture and places it on the lad's head; then the nai shampoos and ed with betrothal bathes him, and the women throw small sums into the vessel and marriage. for the vái and musicians, who divide it. After bathing him, the nai places water in the bridegroom's hand, who scatters it to the four cardinal points, said to be indicative of a desire to include all in happiness similar to his own; then some embers are placed in a small earthenware cop, and some harmal seeds are thrown into them, which smit an odour: this is placed before the boy to avert the evil eye; the boy then kicks this over and gets up off his chair, and, putting on a black blanket, goes and sits with his friends and eats confectionery with them. Then the women of the family color the bride and bridegroom's feet and hands with cochineal (mehndi), and their own hands also. The order of these ceremonies is sometimes altered. The bridegroom's friends assemble a day or two before the wedding and are fed by his family; theo, when the bridegroom is ready to start for the bride's house, a wreath is tied round his forehead, of tinsel and flowers, and he is dressed in his best, and the nai gets his old clothes. The bridegroom is then addressed as Maharaja, and is made much of, and clothes are distributed also to near relatives, who then wear them, and these in their turn make presents to the bridegroom and his family in cash of sums corresponding to their station in life, and small money presents are made to the kamins.

The bridegroom then mounts his horse, salutes his near female relatives, each of whom gives him some coin, and his sister offers grain to his horse, and holds his halter, and he makes her a present, and the marriage procession then starts for the bride's house. Any shrine passed in the way is saluted and an offering made.

The girl is treated much in the same way up to the day of the wedding, and is then placed in retirement (parda), and other girls of her own age assemble round her. When the bridegroom's procession arrives, néca-bázi, &c., goes on in front of the house. Then the women of the bride's house turn out and throw Persian lilac seeds at the bridegroom's party and abuse them ; the bridegroom's party then presents gur to them, and the whole party adjourn to some large building arranged for the purpose, and the nai of the bride's family gives a cup of milk to the bridegroom, who gives him two nunas. Then the potter brings some sharbat and gives it to the bridegroom and guests, and he gets two annas. Then one rupes is sent to the girl's house ; and then the bride's family feast the guests who accompany the bridegroom, then the guests of their own connexion, and then fakirs, beggars, &c.

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Customs connected
with betrothal
and marriage.

Then at night the women take the bridegroom to a place by himself, where lights are set out, and sing obscene songs. Later the women take the boy out with them and perambulate the village singing similar songs. In the morning the boy is brought to the house of the girl's father, and the carpenter knocks in five pegs into the door, which the bridegroom takes out, giving the tarkhán a small money present of from one to six annas. Then the bride and bridegroom are bathed and dressed.

After that, the friends of both parties assemble in a suitable place, and the marriage contract, or nikáh, is performed by the Mallán. The girl's friends answer for her, and the bridegroom answers for himself, and the ceremony is witnessed by four witnesses and the dower fixed. The Mullán gets from one rupee four annas to five rupees for performing the ceremony. Then the bridegroom is taken into the bride's house, where he seats the bride on a bed, and presents are made to the bride at this time, and presents are given by the bridegroom to the kamins of the bride's house, and the bride is then placed in a litter and sent off with her husband.

In Chach the expenses of the wedding are all borne by the bridegroom's family, and not by that of the bride.

When the bride reaches her husband's door, the litter is placed on the ground in front of it, and the females of the family abuse her, and the bridegroom's mother, after moving the water, she has brought, round the bride's head three times, tries to drink it, which the bridegroom does not permit her to do; the litter is then taken into the house, and the nai's wife remains with the girl.

In the morning the kahárs and kamins, who come for the litter, get presents and are dismissed. In the afternoon the threads on the boy's and girl's wrists are removed, each by the other.

This is a description of the marriage of an ordinary landholding Musalman zamindar in this district. There are slight differences observable in different parts of the district, most of which have, however, been noted.

Customs enemected with death.

97. When any Musalman dies, his relatives are summoned by the not or other kamin, and the female relatives assemble and weep round the body. His male relatives in this district go themselves to dig his grave, and preparations are made for the funeral feasts.

If the deceased is a male, the Imam of the masjid bathes the body; if a female, the women of the family bathe and lay it out, and the shrond is prepared of white cotton cloth. Twenty-five yards are taken up in a man's grave clothes, which consist of a suit fitting to the body, and two long winding sheets.

When the grave is ready, the bed on which the body is Chapter III, C. lying is lifted by the near relatives and carried to the grave, those accompanying it repeating the Kalma as they go, having prepared themselves as for prayer. At some distance ed with death. from the grave-yard the bed is set down with its head to the north and its feet to the south. The Mullan stands on the east side and turns his face towards Meoca, and the by-standers range themselves in three rows behind him. Prayers are then said, and charity is collected from Rs. 3 to Rs. 40 in cash, or grain from 4 to 20 maunds, with copies of the Qoran. The Qoran is first passed round from hand to hand, and then the money, grain and copies of the sacred book are distributed. The charity thus collected is known as the "askat." It is divided into three shares; one share goes to the Imam of the Masjid who leads the prayer, one share to the kamins or village servants, and one share to the other Mullans, Darweshes and the poor who may be present.

After this the body is taken to the tomb, and lowered into it. The grave is always made north and south, and the head is placed north and the feet south, the face, as far as may be, being turned towards the Qibla and Mecca; the winding clothes are then loosened and the tomb is closed with stones and filled in with earth and gravel, made into a mound. One stone is set up at the head and a smaller one at the feet, and thorns are placed over the grave to keep off animals. The imam then stands at the west of the grave and exhorts the people that all must die, and then gives forth the call to prayer or bang.

Then the relatives and others who have come in are fed by the deceased's relatives. After four days charity is again dispensed, and for the next four Thursdays the Mulláns are fed. After forty days charity is dispensed, and thereafter one day in each year is fixed for a commemoration feast, to which the relatives bring contributions with them, and all the brotherhood; the Mullan and imams, any strangers who may be present, or any mendicants who may ask for it, are fed, and as much as twenty maunds of flour and ten maunds of meat are sometimes consumed. These funeral feasts and expenses are nearly as great a strain upon the resources of the people as the expenses of their weddings.

Colonel Cracroft's view of the character of the people of the district may be gathered from what has been already quoted from his Settlement Report in paragraph 67 :-

"Murder and crimes of violence are not nearly so common as they were, and 30 years of law and order have not been without their effect even on the Pathan and the Khattar, but the fondness for faction and proneness to bitter quarrels, handed down from previous generations, have only been very partially medified. The inhabitants of the western tracts-

Social Life. Customs connect-

Characters.

Chapter III, C. Social Life. Obaracters.

the Patháns, Khattars, Jandál, Awáns, Johdrás, and Ghebás -however, deserve this description far more than the hillmen in the east.

"Speaking generally, the rural population of the district may be described as robust and energetic, of good physique and with many manly qualities. One thing strikes every officer who mingles much with them, and that is the heartiness of their enjoyment and the reality of their laughter, not only at the jokes of the suhib, but at their own and those of their comrades. The hill people, especially the Sattis and Kethwals, too, are often characterized by a certain frankness of their own. They will sit with one on the hillside and discuss all manner of subjects without a trace of mauraischonte, and although many of the tribes are quarrelsome, vindictive and deceitful, there is always the feeling present that one is dealing with a race of men. That the character of these tribes will much improve under firm, steady and just rule, can hardly be doubted, but the district certainly requires firmness as much as any Cis-Indus district of the Punjab to keep it in good order."

The District Superintendent of Police in his report for 1885 says :- "The normal crimes of the district are murder, burglary with violence, and mischief by fire. To these may be added cattle poisoning, especially in Chhaehlt. In 1885 there were thirty murders in the district. In 1893 there were 56."

Distribution the population

Out of a total population of 887,194 not less than ac. 835,924, or 94 per cent., speak Panjábi ; about 20,000 are recording to language, turned as speaking Pashtu and 19,500 Urdn. Pashtu is spoken in the Makhad ilaka of the Pindigheb tahsil, lying alongside the Indus between Kalabagh and Khushalgarh, and in the northern portion of the Attock tabsil, in what is called the Chhachh ilaka. The inhabitants of the Makhad iláka are Sagri Patháns; of the Chhachh iláka, a miscellaneous body allied to the Yusafzai Patháns of the Peshawar district. There are several dialects of Panjabi spoken in this The boli of the residents of the Murree hills is district. very different from that of the Pothowar plain below in the Rawalpindi, Kahuta and Gujar Khan tabsils. In Fatchjang and Pindigheb a third dialect is spoken, resembling more the language spoken by the residents of the hills round Sakesar and the Thal beyond, which is again not very different from the Mooltan language. The Pothowar dialect is allied to the Panjábi of the Northern Punjab; that of Gheb to the Punjábi of the South-west Punjab. The Urdu speaking inhabitants of the district consist of the better educated classes, and of temporary residents whose homes are down country. It takes a District Officer some time to understand all the various patois spoken in the district.

The following table shows, according to the census of 1291, the languages spoken by each 10,000 of the population.

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Further information on this subject will be found in the Chapter III, C. Census Report, Chapter IX and Table X :-Social Life.

				-					- occur Tite.
Linguage.								Proportion per 10,000 of population.	Distribution of population according to language.
Hindustáni	111	54 F	444	b4 F		***	494	220	_
Bagri	1++	499	14)	+++	***	ra F	711	I	
Dogri and Pa	bári	114	***	FFE	4.44	+#4	***	3	
Kashmiri	410	444	-		54 P	111	+++	16	
Panjábi		***	112	111	- 24			9,422	
Pashtu	***	PAR	198	111		1 = 0		286	
All Indian lan	guage	55	***	-54	114	148	149	9,907	
Non-Indian la	nguat	çes	***	444	HE	441		93	

On the subject of the educational attainments of the district, Mr. Steedman wrote in 1881 :-

Distribution of the population accord-ing to education.

Distribution of the opulation accord-

"The population of this district appears to be remarkably illiterate. Of the male population only 8 in 100 can read and write or are at school. The great mass of the population is utterly uneducated. The females are worse than the men. About one woman in 300 has been or is being educated; only 763 out of 371,225 can read and write. Grouped according to religions, the table below gives in percentages the results of the census :--

		Males		1	FRMALE	E.
RELIGION,	Cader instruction,	Not under instruction and able to read and write.	Not noder instruction and unable to read and write.	Under instruction,	Not under igntruction and able to read and write,	Not ander instruction and anable to read and write.
Hindús	5	90	73		1	99
Silche	7	26	67	101	нар	100
Jaine, &c	10	55	35	***	10	100
Muhammadans	2	2	06	144	419	100
Christians	9	72	19	27	41	32
Pársis	449	35	<b>1ξ</b> 65	2	11	88

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Chapter HI. C.
Social Life.
Distribution of the population according to education.

According to the census of 1891, 10 in every 100 of the male population can read and write or are at school, instead of 8 in 1881. Of women 1,650 out of 408,707 can read or write. The table below gives the percentages according to religion for the census of 1891. These figures show distinct improvement over those for 1881.

						MALES.		Females.		
Religion.						Literate.	Illierato.	Learning.	Literate.	lifterate.
Iliodés	444	171	449	246	G	29	<b>Ģ</b> 5	448	1	99
Sikha		110	perb	***	s	35	57	des	2	98
Jains	***	Fe#	++4	***	0	27	39	1	1	98
Muhammad	lane	211	ni.	114	1	3	96	175	нар	100
Christians	448	e p. n	***	WYW	7	87	G	27	53	21
Pársís	++4	41*			6	84	10	-16	60	96

As was to be expected, the Muhammadan portion of the population, in other words, the agricultural class, is grossly ignorant. Only two persons in a hundred can read and write, and only one is learning. Jains appear to be given a better education than Sikhs, and Sikhs than Hindús. The district cannot be congratulated on the literary acquirements of its inhabitants.

Female education is at a very low ebb in the district, but has been lately making considerable progress. Female schools have been set on foot in the district, as in Jhelum lately, chiefly owing to the exertions of Bawa Khem Singh of Kallar.

The following table shows the number educated among every 10,000 of each sex according to the census returns of IS81 and IS91:—

	Rural por	pulation.	Total population.			
Education.	1881. 1891.		1881.	1891.		
Males { Under instruction Can read and write	176 350	Detail not available.	198	195		
Frwsles Under instruction Con read and write	5·8 S·4	Detail not	20·6	18 <sup>-9</sup>		

Details.		В	oyu.	Girle.			
Details.		1881. 1891		1881.	1891.		
European and Eurasians	1)11	87	} 264	5 142	325		
Native Christians	441	101	5	£	1		
Hindús	p=+	1,339	2,399	299	- 55		
Musulmana	171	3,373	3,651	130	249 -		
Sikha	116	790	1,193	860	40 -		
Others	444	3	44	104	4		
Children of agriculturists*	4 (4	2,721 2,890	} 7,051	1-1	678		

Chapter III, C.
Social Life.
Distribution of the
population according to education.

\* Statistics of the number of girls who are the children of agriculturists or non-agriculturists have not been recorded.

There are five presses in Rawalpindi as follows :-

Present.

- (1). The "Gulshan-i-Panjab." This was started by Buta Mal, a book-seller, in 1882. It is a lithographic press and is employed mostly in printing off books, notices, forms, &c.
- (2). The "Egerton Press," which was started in 1880 by Narain Dás who has since died, and has been succeeded by his younger brother Jiva Rám. It is a lithographic and English typographic press and is employed in printing notices, forms and newspapers. It issues the following papers:—
  - (i). The "Punjab Times," a small English advertising sheet, bi-weekly (every Wednesday and Saturday). Its circulation is said to be about 300 copies.
  - (ii). The "Tajul Akhbar," a small vernacular paper, every Saturday, circulation about 350 copies.
  - (iii). "Tiger and Sphinx," is issued monthly. It is a military paper and is edited by Military Officers. Its circulation amounts to about 1,300 copies.
- (3). "The Victor Press." This was started in 1890. It is a lithographic and English typographic press. Printing is done both in English and vernacular. It is chiefly employed in printing notices, forms, &c. The proprietor is Lala Gobind Pershad.
- (4). "The Frontier Exchange Press" is a lithographic and English typographic press. It was started by Mamunji in 1889, and is employed in printing notices, &c.
- (5) The "Star Press" was started in 1888. It is an English typographic press, printing notices, forms, &c.

Chapter III, C.

Indigenous schools are noticed in Chapter VA.

Social Life.

There is a branch of the "Arya Samaj" in Rawalpindi Native Samajes, city, which meets every Sunday. It was established in Soptember 1877. Its members regard the Vedas only as of great authority, and are more or less pure theists, and lay great stress on the learning of Sanskrit.

> Since 1893, the "Arya Samaj" here, like the parent Samaj at Lahore, has been divided into two parties, one of which considers the use of meat objectionable and the other not. The members of both parties hold their meetings separately.

> There is also a branch of the "Wachar Sabha" known as "Aluwalia," which meets every Sunday. This was started in 1881, and has for its object the improvement of morals and extension of knowledge.

> The "Sajjan Sabha" is partly a charitable, partly a religious society, founded in Rawalpindi in November 1881, by Bhagat Jawala. Charity is disbursed at its head-quarters to all demanding it, for which purposes collections are made among its richer members. This is now well known in the city.

> The "Guru Sikh Singh Sabha" was established in July 1883. This recognizes Guru Govind Singh as the founder of their religion. This meets every Sunday, and has for its object the conversion of other Hindús into Sikhs, and exaltation of the Sikh religion.

> A number of immigrants from the neighbourhood of Bhera in the Shahpur district, have settled in the Rawalpindi city, and have formed a society among themselves known as the "Sukhdait Sabha Bharochia." This was established in 1883, and is a kind of mutual improvement society. This prints a report of the doings of its members and of the society every three months.

> The Anjaman-i-Islamia, Rawalpindi and Murree. This was established in 1893, and is partly a charitable and partly a religious society. The Anjaman meets for the disposal of business, usually once a quarter, or oftener if the state of the business so regiures.

The question of the wealth and poverty of the people Poverty and wealth of the people is far too large a one to be discussed in a single paragraph.

> All that need be said here is, that the district has made enormous strides in prosperity since annexation, and that in general the zamindars of the district, though not rich, are wellto-do in their station, and the tract is not over-burdened with debt. The artizans of the towns are poor, as these are in most towns. Those in the villages depend almost entirely on the harvest, as they are usually paid in kind.

The license-tax and the income-tax have not affected any Chapter III. D. large proportion of the inhabitants, but the statistics of incometax are given below for the five years ending 1893 :-

Poverty a n d wealth of the people.

Parts.	Assessment.	1889.	1890.	1891.	1892.	1893.
I. {	Number taxed Amount of tax	80 3,573	80 3,513	92 3,808	89 8,496	90 3,712
п. {	Number taxed Amount of tax	2,188	2,187	2,808	3,083	1 42
ш. {	Number taxed Amount of tax	441	114	***	171	444
rv. {	Number taxed Amount of tax	1,422 30,587	1,614 36,941	1,532 33,070	1.417 31,879	1,478 33,112
Total {	Number taxed Amount of tax	1,508 36,348	1,695 42,641	1,625 39,776	1,508 38,458	1,569 96,866

Nove: - These figures are taken from columns 9 and 10 of the Income-tax Administration Report.

The figures are for financial year and not for agricultural year.

Table No. XXXIV gives statistics for the license tax for each year since its imposition.

### SECTION D.-TRIBES AND CASTES.

The principal tribes of the district may be classed Statistics and as follows :-

local distribution of tribes and custes.

Cu	Caste or tribe.			Number.	Casto c	Caste or tribe.				
Awán	krt		291	129,812	Satti	4 6/4	nr.	9,444		
Arora	112	PH.1		13,520	Kethwál	P = h		1,834		
Biloch,	&c.	64.6	h4 F	787	Dhaniál		++4	6,327		
Bhaiti		8.83	***	81,432	Sayad	4+4	414	21,427		
Pathán	FF9	FFT	147	39,151	Shekh	1 8 8	***	23,157		
Jat	***	***	189	23,863	Gujar	1145		35,854		
Janjua	114	***		13,363	Gakbar	111	414	7,714		
Chohén	484	194	114	0,844	Moghal	117	***	33,103		
Bájpút	100	he'w	112	142,864	Máli	ana.		48,324		
Dhéad	red	444	494	18,278						

Chapter III. D.

Statistics and tribes and castes.

The chief social distinctions observed are those of Sahú Tribes and Castes and zamindar. The use of the term Sahu is entirely dependent on the tribe; the poorest coolie belonging to certain local distribution of tribes would be recognized as a Sahu; the richest zamindar not belonging to one of these could not call himself so, and would not attempt to. The origin of the term is not very clear. It has been explained as derived from the word "asl," and that "Sahu" means a man of an asl khandan, but the derivation is given for what it is worth only. The term is much more commonly used in the eastern than in the western portions of the district. The Gakhars and Janjuas are pre-eminently Sahu, and all the tribes claiming to be converted Raiputs call themselves so.

> Dhúnds, Dhaniáls, Kethwáls and Sattís, all hill tribes, also claim to be Sahús.

> The zamindár almost always cultivates his own land; the Sahu often does not, never if he can help it, but the great majority are now obliged to do so by their circumstances. The term means, as nearly as possible, of "gentleblood."

To take the tribes in detail :-

The Awans.

The history of the Awan tribe has been already given in the Settlement Reports of the Shahpur and Jhelum districts, paragraph 73, page 36, and in Griffin's Punjab Chiefs, pages 521, 561, 563, 570, and 571. They are numerically very important in this district, and are to be found in every tabsil, but are strongest in tabsil Pindigheb, in the north-east, round Jand, and in the Jandal ilaka. The Awans of that tract belong chiefly to the Kutbshahi Division. Awans, as a rule, will not give their daughters in marriage to any but Awans.

The Golrás, who own a number of villages in the Ráwalpindi tabsil, north-east of Rawalpindi, including the well-known village of Golra, are Awans. They do not bear a good character even now, and Colonel Cracroft in his report speaks of them thus :-

"They levied black mail on the road south of the Margalla, and are one of the most marauding tribes in the district." They are not nearly as industrious as the other branches of the tribe.

The Awans in general are good and hard-working cultivators, and their villages are usually prosperous and well-to-do. Awans have been recorded as proprietors of 32 villages in tabsil Pindigheb, of 14 in tahsil Attock, 42 in tahsil Gujar Khan; or 88 in all. The principal branches of the Awans found in this district are Kuthsháhi, Bugdiál, Chechi, Sadkál, Saidán, Koreshi.

The Khattars claim a common origin with the Awans, but the Chapter III, D. Awans repudiate the connexion. The Awans occupy a high, but Tribes and Castes. not the highest place in the social scale among the tribes of the district. The principal men of the Awan tribe in 1887 were as follows :- Chaudhri Muhammad Ali of Chuhr Harpal, Mawaz Khan of Mari Kanjur, Lal Khan of Kot Chajji.

The Biloch element is unimportant in the district, and does Biloch, not require discussion.

The Bhattis are found in the Gujar Khan tahsil. They claim to be, and are generally, acknowledged as Rajputs, but they do not occupy a high position, but are good cultivators Bháttís own nine villages in tabsil Ráwalpindi. In tabsil Gujar Khan, where they own many more, they are included with other Rájpúts.

Bhattin.

There are two Pathán settlements; one in the north-west corner of the district at and round Makhad in the Pindigheb tabsil, is of Sagri Patháns, a branch of the Bangash Khel, allied to the Khattaks; the other is in the Attock tabsil, chiefly in the Chhachli laka, allied to those of Yusafzai, on the opposite side of the Indus in the Peshawar district. The country lying between these two settlements of Pathans on the banks of the Indus is occupied by Khattars and Kutbshahi Awans. Colonel Cracroft believed that these Pathans came in with Mahmud of Ghazni, at which time the Chhachh plain was being slowly reclaimed from the river Indus. The word Chbachh in fact is said to be derived from Chhechh, a Pukktoo word, meaning "island" or "swamp." The Patháns of Chhachh and Burbán, however, now appear to be a mixed tribe. They are generally good cultivators; they do not differ much from their brethren across the Indus, and have no subdivisions worth recording.

Pathaus.

The chief man of the Sagri Patháns was Ghulam Muhammad Khan, always known as the Khan of Makhad. He was a man of considerable influence and of strong character. He died in 1887 and was succeeded by his son Fakir Muhammad Khan who also died in 1890, leaving an only son, named Sher Muhammad Khan, who was born on 1st January 1877, and is now a ward of the Court. Fakir Muhammad Khan did not bear the same high character which his father did. He was at bitter feud with the Parachas of the town of Makhad.

Among the Attock Pathans may be mentioned Mir Alam Khan, of Ghurghashti, who received a zamindari inam of Rs. 150, died in May 1892, and was succeeded by his grandson Najab Khan, Muzaffar Khan, of Malk Mala, Amir Khan, of Waisa, and Akbar Khan, of Burhan. Ali Akbar, of Yasin, is also a prominent man, but his character is not very good, and he is litigious and deceitful. The subdivisions of Pathans.

Chapter III. D. according to the census of 1891 are shown in the following Tribes and Castes.

Pathana.

Name	ч	Number.	ber. Name.			Number.
Hongash Datagasi Dotanni Dotrani Gandapur Galizai Gigliai Lisot Jaji Kakar Khali Khattak Khogiáni Loddi	### ##################################	176 115 95 59 10 1,090 4 373 2 2 2 4 574 22 428 428 47 512 17 599 331	Orakzai Safi Shirani Sari Shirani Sari Tarklani Torin Tori Utmankhol Vazir Warding Warding Yusafai Dilazak Gadan Kheshgi Shilmani Swati Urmur Miscellaneous Total Pathi	**** **** **** **** **** **** **** **** ****		43 8 63 88 13 2 502 8 72 14 434 1,760 1,324 139 14 9 228 6 29,586

Patháns have been recorded as owners of 7 villages in Pindigheb, and of 48 villages in tahsíl Attock. Ghazan Khan, a Pathán, well known for his loyalty, and who did good service in connexion with the Patna-Sitára plot, was recorded as proprietor of a fine estate in tahsil Kahuta, granted to him in reward for his services. He has since died and been succeeded by his son, Ibráhim Khan.

Norg.—Mir Alam Khan, of Ghürghashti, died in May 1892 and was succeeded by his grandson, Najab Khan. Asaf Khan, of Malk Mala, died in May 1891, and was succeeded by his son, Muffazar Khan.

Puráchás,

Juie.

The principal settlements of Parachas are at Makhad and Attock, both on the Indus. They are a race of traders, whose transactions extend to Turkistan and the Khanates. They are converted Hindas, and seem to be much the same as Khojas. They have no peculiar customs and no subdivisions worth mentioning. The settlement at Attock is not flourishing, owing to the diversion of trade by the construction of the Attock bridge. They have no men of any note.

The Jats in this district are strongest in tabell Gujar Khan, of the total area of which they cultivate nearly a third. They are also found in the Ráwalpindi and Kahuta tahsils.

The Jats of this district may be roughly described as the low casts agriculturists, who have not the courage, or who do not care to claim a Rájpút ancestry. It is not very clear when they came into this district, or whence; though it is certain that they are all converted Hindús, and must have

come originally from the east, if they are not aboriginal Chapter III. D. tribes or their descendants. It need hardly be said that, physically and in appearance, no difference can be discerned Tribes and Castes between the ordinary Rajput and the ordinary Jat. Probably the zamindars mentioned in puragraph 324 of the Rawalpindi Settlement Report include the tribes that are now returned as Jats, though other tribes that have now claimed to be Rajputs are also included. The Settlement Officer's remarks in that paragraph were probably true twenty-five years ago, but now every agriculturist could give his particular tribe. The Jats are excellent cultivators. Malliars take the first place, and after them come the Jats. There are no subdivisions of sufficient importance to be shown separately. In social position the Jat is at the bottom of the agriculturists' scale.

Jats have been recorded as proprietors in 26 villages in tahsil Gujar Khan. They, however, own much land in villages in which they are not the principal proprietors. The following have been included as Jats in this district, Ahir Hun, Bains, Lulhal, Bagwal, Kamial, Jatal.

Janjúas.

The Janjuas rank next to the Gakhars in this district in the social scale. There are not many families of this tribe in the district. The principal Janjan settlements are at Kahuta and in some villages near the extremity of the Khairi-Murat range. There are many more in the Jhelum district; and the history of the tribe will be found in the Jhelum Settlement Report, Part I, Section I, paragraph 47, and in Griffin's Punjab Chiefs, pages 602-606. They are very proud of their ancestry, make good soldiers, but bad agriculturists. They are usually addressed as "Raja," and stand very high in social rank. Their widows do not re-marry, and they only give their daughters to Janjuas or Saiads. There are no subdivisions which call for special mention. The Janjuas are a Rajput tribe, and traces of Hinda origin are to be seen in some of their marriage customs. According to popular legend, the Janjuas, who are first mentioned by Baber, once held the whole of the Pothowar country, until driven out by the Gakhars. They are mentioned by Baber as having held the country between Bhera and Nilab, the cultivators being Jats and Gujars.

Alla Ditta Khan, Dulál, a man of good character and of considerable influence; and Ali Mardán Khan and his nephew Barhán Alia, son of Bákar Khan, who was murdered in 1882, of Mator, are the heads of the principal Janjua families of the

Chohans only own four villages in the district, and do not require special mention here.

Choháns,

A large number of the tribes of the district claim to be of Rajput origin, but it is not always quite clear which are Rajputs and which Jats.

Chapter III, D. Tribes and Castes. Rájpūta.

The following table, however, gives the subdivisions as accepted for the purposes of the census of 1891; but allowance for errors must be made as regards the figures, as noted in the Census Report. The principal Rajput tribes will now be discussed separately:—

Subdivisions of Rajputs.

Nar	ne.	Number.	Nam	e.		Number.		
Atrás  Bagri  Bhatei  Bhatei  Chandel  Chandel  Chandel  Chib  Dhaniil  Dhodi  Dadwil  Ganra  Ghorowiba  Goora  Gondal  Janjon  Jaswil  Jaswil  Katik	101 100 101 100 100	80 1 8,761 31,432 4 0,844 512 8,327 163 5 52 7 14 810 13,506 4 2 2,236	Kaloch Khetwál Khoja Minháa Manja Mekán Nára Pathánia Pathánia Pathánia Pauwar Rugbanai Ránjha Rathor Salahrin Satti Siši Tiwána Tiwána Tinwár Miscellaneona Total Rájpúts	entering the second sec	40- 40- 40- 40- 40- 40- 40- 40- 40- 40-	2 1,834 5,224 8,065 8 634 3,102 3,102 1,5 236 38 1,33 8,444 440 6 81 39,962 1,42,864		

Jobdrás.

The Maliks of Pindigheb now enjoy chahárams in 26 villages, amounting to Rs. 2,701, and other similar grants amounting to Rs. 800, and have besides a jägir in perpetuity of the village of Notheh amounting to Rs. 844. They have a prependerating influence in Pindigheb, but the uncle, Aulia Khan, and nephew, Nawáb Khan, are not on good terms, and much quarrelling and litigation takes place between them. Since this was written Nawáb Khan has died.

Their influence in the tabsil is so great that native officials who do not please them are likely to find themselves very uncomfortable.

The four principal branches of the family are those settled at Pindigheb. There are Maliks of Pindigheb who are the heads of the family; the family of Dandi and Langrial, that of Kamlial and that of Khunda. They are a strong, high-spirited race, much given to hawking and field sports of all kinds; neva-bazi being much practised among them and the Maliks especially, and Itbar Khan and Jahan Khan of Khunda are great horse-breeders, and are seldom without several good animals. They are, however, very quarrelsome and litigious, and when their position allows it, tyrannical and overbearing. The relations between Johdra proprietors and their cultivating tenants are generally very much strained.

Aulia Khan, of Pindigheb, is a man of strong character, Chapter III. D. but quarrelsome and overbearing. Itbar Khan, of Khunda, Tribes and Castes. who succeeded his uncle Abdulla Khan, a man held in very Tribes and Castes. high estimation, has produced very different impressions on different officers with whom he has come in contact. Suffice it to say that he has in no degree succeeded to the reputation, although he has the position of his uncle. Jahan Khan, another member of the same family, also of Khunda, bears a very high character. Allayar Khan, of Kamlial, is not a man of much mark. The Khunda Johdrás are still, as in Colonel Cracroft's time, the best specimens of the Johdra race. The Johdra tribe has been recorded as owning 61 villages in tabsil Pindigheb.

The Ghebas inhabit the western portion of the Fatchiang Glebis. tabsil, and are thus near neighbours of the Johdras, with whom they alternately intermarried and fought; the latter pastime being the one most frequently indulged in. marriage of Mallik Aulia Khan with the daughter of Sirdar Fatteh Khan, of Kot, the head of the Ghebás, some 25 years ago, coupled with the separation of the Fatchjang tahsil from that of Pindigheb, has done much, however, to close the bitter blood fend which previously existed between the two tribes. The Ghebás belong to the Tiwana family, and an account of them is to be found at page 585, et seq of Griffin's Panjab Chiefs.

They very much resemble the Johdras, and are perhaps even fiercer and more prone to quarrels. Not only had they bitter fends, with both Johdras and Alpials, but some of the principal Gheba families have even more determined blood feuds among themselves.

Sirdar Fatteh Khan, of Kot, who died in February 1894, was the chief of the Ghebas. He had magisterial powers for a long time and ruled the country round Kot with a rod of iron, his position as chief of the Ghebas, coupled with the magisterial powers granted to him, gave him enormous influence in his own immediate neighbourhood. He was a man of very strong character, had been loyal to the British Government in trying times, and lived very much at his own home. He had no sons and was allowed by Government to adopt his nephew. He was a great horse-breeder, and always had a large number of horses in his stable, and a great many sowars, trained to carry lance and sword in his employ. His nephew and heir Gholam Muhammad Khan having predeceased him, Sirdar Fatteb Khan has been succeeded by his grandson Muhammad Ali Khan, son of Ghalam Muhammad Khao.

Colonel Cracroft mentions that Budha Khan, of Mallal, was an opponent of Sirdar Fattel Khan's. This feud has not died out, and the Mallal family, now headed by Fatteh Khap, Mallal, a man of good repute, are still at enuity with the Sirder.

Chapter III, D. Ghebás.

Budha Khan, Mallal, was concerned in the murder of Sirdar Fatteli Khan's Kot, father at Pahag, in return for Tribes and Castes which Sirdar Fattoh Khan annihilated the family of Budha Khan, leaving only Budha Khan and his grandnephew to represent them.

> The murder of Muhammad Khan, Fatteh Khan's father, was in retaliation for the still older murder of Ghulam Muhammad Khan, chief of Pindigheb, slain by Muhammad Khan, so that the quarrel is "a very pretty one as it stands."

Colonel Cracroft's description of the affair is as follows :-

"The tract was again given to Sirdar Atar Singh, Kalawals, who this time was determined to get rid of one of the most troublesome of the subjects of the Mahárája. He invited Rác Muhammad Khan, loaded him with presents and honors, and immediately left for Peshawar. On his return six months after, he invited the Rae to the Fort of Pahag, situated about a mile from his hereditary seat, Kot. With the recollection of his former reception fresh in his memory, Rée Muhammad Khan would not listen to the advice of his retainers and friends to take an escort, but went to the Sirdar with only a couple of followers. Scarcely had he set foot inside the fort, when he was attacked by Budha Khan, Mallal and others, and cut down. His son lived to avenge this treacherous murder by the wholesale slaughter of Buddha Khan's family, leaving only the latter and a young nephew, who are still alive, and are, as may be supposed, the bitter enomies of the Sirdar."

They cannot now openly attack each other, but it is very doubtful that they like each other any the better for that. Sirdar Fatteh Khan is, however, now by far the most important and influential of the two. Other prominent members of the clan are Nawab Khan, son of Mihr Khan, of Dhurnal, and Aulia Khan, son of Jahan Khan, of Shahr Rae Sadulla.

The Gheba tribe has been recorded as owning 50 villages in tabsil Fatchjang.

Alpidle,

The Alpials inhabit the country on the banks of the Soan in the southern portion of the Fatchjang tabsil. They came to this district about the same time as the other Rajput tribes, and seem to have wandered through the country now contained in the Khushab and Talagang tabsils before finally settling down in their present home. There are still traces of their Hindu origin in their marriage ceremonies, as is the case with many of the Musalman Rajputs of this district. They are a bold, lawless set of men, of fine physique and much given to violent crime, and withal are good cultivators. The principal family of Alpials is that of the Chaudhris of Chakri. Chandhri Ahmad Khan, son of Chaudhri Sher Khan, a quiet unassuming man of good character, has

succeeded to the principal honors of the family, but Nadar Chapter III. D. Khan, his relative, a typical Alpial, of strong passions and Tribes and Castes. violent temper, is probably the more influential of the two.

Alpials.

The Alpials own five villages in tahsil Fatchjang.

The Dhunds are a hill tribe of Rajput origin, like the Sattis, Kethwals and Dhanials. They hold the north-western portion of the Murree hills, and also a portion of the Hazara district. Sir Lepel Griffin considers it doubtful whether they are of Hindu origin, or whether they emigrated from Hazara. They themselves claim to descend from Abbas, the paternal uncle of the prophet, but they also claim to be of Rajput origin. An account of the tribe is given at page 593 of Griffin's Punjab Chiefs.

These hill tribes, whether located in the Murree and Hazára hills, the hills south of the Pir Panjál in Ráwalpindi and towards Bunher, whether Hindu or Muhammadan, seem to have a common origin. The Dhunds are of fair complexion though not of very fine physique, but like all highlanders can undergo much fatigue in their own hills. They have much pride of race, but are rather squalid in appearance; the rank and file are poor, holding little land, and depending much on their flocks and herds for a livelihood. All the hill tribes have a great dislike to leaving their hills even for a short time, especially in the bot weather, and they are unable to sustain the heat of the plains at such seasons. Almost all have a winter and a summer residence, going up with their cattle as high as they can manage during the hot months, returning to the valleys for the cold weather. They stand high on the social scale, being classed as Sahus. The Dhunds do not bear the best character among the hill tribes, and are generally accounted rather deceitful and untrustworthy.

Their principal men are Mansabdar Khan, of Phulgiran, formerly a Tahsildar and now a Sub-Registrar of Kahuta. \*Dádan Khan, a very respectable lambardar of Dewal, and Samandar Khan of Sihanna. Except Mansabdar Khan, however, they are not any of them men of any means of much prominence, and tribal feeling among the Dhands is not very strong and does not cause them to have much respect for their chiefs. In fact they have a very strong feeling among them that "one Dhand is quite as good as another." The Dhands have been recorded as owning 42 villages in tahsil Marron and two in tahsil Rawalpindi.

The Jasgams are a smaller hill tribe inhabiting the small valley north-east of Kahuta. They very much resemble the Dhands in character and physique, and claim kindred with them.

They own sixteen villages in all.

Dhúnda.

Jasgáms.

Nort .- Dadan Khan has very recently been murdered.

Chapter III. D. Sattis.

The Sattis are the largest and most important of the hill tribes. They occupy the hills in the Murreo tahail, south of Tribes and Castes those occupied by the Dhunds, and also the hills, including the great Narrar mountain in the north-west corner of the Kahuta tahsil.

> They are probably of the same descent as the Dhunds, who pretend to look down on them, and in physique and general characteristics are similar to them, but they are distinctly of a superior class. They make excellent soldiers, and in some regiments are now much sought after as recruits. The Dhand's theory of the origin of the Sattis is that their progenitor was the illegitimate son of one Kala Rai, an ancestor of the Dhunds, by a slave girl, that he was born at the foot of the Nurrar mountain and abandoned by his parents who had lost their way, and was found three days afterwards by a fabulous Brahman who called him sat (or pennuce), whence Satti.

The Sattis absolutely repudiate this geneology, and they are generally accepted as Sahus, and of the same social status as the other Raiput hill tribes, and in sincerity and general character they are distinctly the superior of the Dhunds, who are deceitful and ill-conditioned. The principal men of the Satti tribe are in the Murree tahail, Panid Khan, son of Bura Khan, of Chojána, who was held to have shown loyalty with his tribe in the troubles of 1857, when the Dhunds attacked Murree; and in Kahuta, Kurbán Ali Khan, grandson of Zabardast Khan, who is now a Subedar in one of the regiments of the Frontier Force, and Jahandad Khan, his uncle, both of Kamra. Tribal feeling is much stronger among the Sattis than among the Dhunds, and they hold together and look up to their headmen more.

Sattis have been recorded as owning seventeen villages in tahsil Murree and thirty in tahsil Kahuta.

Kethwal.

The Kethwals, who claim with considerable reason to be the oldest settlers of the four chief hill tribes, now only occupy the ilika of Charilian immediately west of the Satti country. They resemble the Sattis more than the Dhunds. They have an old tradition to the effect that, at a time when they held the whole of the Murree hills, one of the women, named Abb, eloped with a man to the other side of the Jhelum. Nearly all the able-bodied men of the tribe went in pursuit. They came to a frozen lake which they mistook for hard ground, and settled down upon it for the night and lit their fires; this melted the ice, and they were all engalphed. In the meantime the Dhunds came down upon their undefended homesteads, and destroyed what remained of the tribe. Hence this proverb of-

> Abh loro-to Sabh chhoro.

"Go in search of Abh and give up all."

The Kethwals bear a better character for aprightness and Chapter III, D. straightforwardness than the Dhunds. Their principal men are, Tribes and Castes. Báz Khan and Sirdár Khan, lambardárs of Chariban.

Kethwála.

Kethwals have been recorded as owning five villages in the Murreo tabsil, but of these one, Charihan, covers a very large area.

Dhaniáh.

The Dhanials inhabit the south-west corner of the Murree tahsil, and a few adjoining villages in the Rawalpindi tahsil. Their physique is fine, generally superior to that of the other hill tribes, and they give many recruits to the army. They are, however, somewhat quarrelsome and turbulent. They are much of the same type as the Sattis and Kethwals; but esteem themselves, with the Dhunds, superior to either, an opinion in which they find few outsiders to agree. They have no very prominent chiefs, but Kasim Khan, of Cherah, and Namana Khan, of Karor, are among their most prominent men.

Dhaniáls own 12 villages in tahsíl Ráwalpindi, and 13 in tahsil Murree.

The Budhals and Bhakrals are two large tribes chiefly found in Gujar Khan and Kahuta. They do not, in appearance, in moral qualities or otherwise, as far as the writer knows them, differ from the mass of agriculturists that cultivate the Pothowar plain. The claim of the Budhals to descent from the Prophet's son-in-law is utterly unfounded. They and the Bhakráls most probably came across the Jhelum from Jummoo torritory into this district. They have no very certain traditions as to their origin. The marriage of widows is looked upon with some disfavor among them.

Budháls.

The Garwals claim to be a branch of the Janjuas, and descendants of Raja Mal; a brief note concerning them is given at paragraph 340 of Colonel Cracroft's Rawalpindi Settlement Report. There is no reason for disbelieving the tradition. They are a fine sturdy race, decidedly superior to the ordinary Rajputs. They dwell in the eastern half of the Kahuta tahsil, in the hilly country called the Kahrn ilaka situate along the Jhelum, south of the Narray hill. Socially they hold much the same position as other Janjuas. The remarrisge of widows is disliked by them. Their chief men are Ali Mardán Khan and Burhan Ali Khan mentioned above as Janjuas.

Garwale.

The Saiads are much the same as the Saiads of other districts. Many of them cultivate their own land, but they are the worst possible agriculturists. They are, however, very influential with the Musalman population and the tribes of the highest rank. The Gakhars and Janjuas are always ready to give their daughters in marriage to a Saiad. They are found in all parts of the district. The principal men among the Saiads of this district are :- Pir Lat Shah of Dhullian, tabsil Pindigheb, who is one of the most

Spiade.

Chapter III, D.

influential Saiads in the district. The disciples of the Pirs of Dhullian are to be found in many trans-Indus districts, and Tribes and Castes even in Cabal. The Pir of Ziárat Sháh, Rahmatulla, is also well known. Pir Ghulam Jafir, son of Pir Chan of Makhad, a great rival of the Sagri family of Ghulam Muhammad Khan of Makhad, was another influential man. He died in January 1893, leaving a son who is a minor,

> Mahdi Shah, of Sang-Jani, Honorary Magistrate of Rawalpindi city, was a man who deserves mention as a loyal and aseful native gentleman, who gave assistance to the district administration whenever opportunity offered. (He died in October 1887 and was succeeded by his son Amir Haidar Shah in the inam, jugir and lambardiri and Honorary Magistrate). Pir Sadr Din, of Ratta Hotar, is also an Honorary Magistrate and a well known Saiad. Mohsan Ali Shah, of Jhang-Sayadan, though somewhat eccentric, is a thoroughly well disposed Saind gentleman who is much thought of by the people:

Sainds have been recorded as owning 39 villages in tabsil Rawalpindi, 10 in Pindigheb, 8 in Attock, and 2 in Gujar Khan ; in all 59.

Shekha.

Shekhs only own six villages in this district, all in tabsil Attock. The tribe has no importance here, and need not be discussed at length. A great many of the Shekhs of this district are in Government employ. They have one prominent man among them, Muhammad Alam, of Haji Shah, near Attock, a useful zamindár who bears a good character.

Khatiars.

The Khattars of the district are an important tribe, and their numbers appear to have been underestimated at the last census.

Khattars always claim to be descended from the same stock as Awans, i.e., from Kuth Shah, supposed to have come into India with Mahmad of Ghazni, and probably some of them returned themselves as belonging to that tribe.

They claim to be descendants of Kuth Shah's youngest son, who established himself at Nilab on the Indus, where the tribe maintained its position for many years. It was at last driven out in the 12th century by a Hindu tribe, but its chief Khattar Khan, returned with the army of Shahab-ud-din, and recaptured Nilab, from which time the tribe took its name of Khattar from him and spread over the open country between the Indus and the Khairi-Múrat hills as far as Rawalpindi, dispossessing Awaus and Gujars. This is the usual account given of their origin, it is not very clearly proved, but they do probably come from trans-Indus, although, as remarked by Colonel Cracroft, they have certain customs which seem to point to a Hinda origin. Their claim to be a branch of the Awans is not admitted by the Awans, who will not give their daughters to Khattars in marriage.

The Khattar tribe now inhabits the country north and Chapter III, D. south of the Kala Chitta range, from the Indus up to the boun-Tribes and Castes. dary of the Rawalpindi tabsil, from Usman-Khattar on the north to the Khairi-Marat range on the south. To the north their boundaries march with the Afghans of Attock, to the south with Ghebás, Johdrás, Awáns and Alpiáls.

Khattara.

Their character, twenty-five years ago, is thus given in Colonel Cracroft's Report :-

"The Khattars enjoy an unenviable notoriety in regard to crime. The tract has always been one in which crime has flourished, they are bad agriculturists, extravagant in their habits, keep hawks and horses, and are often backward in paying their revenue. They generally collect the rents in kind."

Their character has toned down very much since then. They are not so addicted to deeds of violence, and are daily becoming more civilized. Socially the Khattars hold an intermediate place. They rank below Gakhars, Awans, Janjuas, Johdrás, Ghebas and the higher classes of Rajputs, but above the Jats or zamindars. They managed to keep on good terms with the Sikhs and enjoyed jugir and chahuram allowances from them. Their chief men at present are Nawab Khan of Dhrek, an old man of diminutive stature, and grasping and oppressive character.

Fatch Khan, who displayed loyalty in 1857, and who was the old head of the clan, left two sons, to whom would have descended a valuable patrimony; but they lost no time in dissipating the whole of it, and getting themselves hopelessly into debt by at once commencing a law suit about its partition. Of these the eldest Kale Khan was murdered by some of his tenants at Rawalpindi in November 1893, and the younger, Khudadad Khan, died in September 1894.

Muhammad Hayat Khan, c.s.t., and the Wah family, are also Khattars.

Another important Khattar family is that of Gondal near Attock, now represented by Kázi Fateh Ahmad.

The Khattar tribe own 28 villages in tabsil Fatchiang, 12 large villages in tabsil Pindigheb, and 10 in Attock; in all 50 villages.

The Gujars are numerous in the district, but do not require any prolonged description here.

There are very few Gujars in the Murree, Fatchjang and Pindigheb tabsils. There are many Gajar villages in the northern portion of the Attock tahsil, and a few in the Rawalpindi, Kahuta and Gujar Khan tahsils. The local tradition is that the Gujars of this district migrated from Gujrat in the time of Akbar. There are no subdivisions of the Gujars that deserve separate mention. They have no special customs. They stand low in the social scale, and occupy much the same

Gujara.

Chapter III. D. Gujars.

position as Jats. They are excellent cultivators. Their principal men are Chandhri Saiad Mohammad and Mir Alam Khan, of Tribes and Castes. Musa, in tahsil Attock. Ghulam Ali, of Palakhar, in Kahuta, was another man though of much mark. He died in 1893 and was succeeded by his son Fazl Iláhi, a minor. Hayát Khan, of Bhallar-Jogi, is also a well known Gujar who bears a high character.

> Gujars are entered as proprietors of 17 villages in Rawalpindi tahsil, 31 in Attock, and 61 in Gujar Khan; in all of 109 villages.

Gakhare.

The Gakhars are by far the most interesting tribe and are essentially the gentlemen and aristocracy of the district. Their history has, as far as it concerns the general history of the district, been already given at page 47. As regards the claims of the Gakhars to have come into India from outside, and to be of other than Indian origin, one or two points are worthy of notice.

Old religious customs, obviously of Hindu origin, are still observed by the Gakhars, or were until within a very short period, such as customs at marriage of " Lawa-pherna and "Khári par baithána," and the Kázi and the Brahman are both present on such occasions. Further, it is curious that their headmen always call themselves "Rajas," and not by any other distinctively Musalman title. The name Gakhar too, seems to partake more of a Hindu than of a Persian or Arabic form.

It seems very doubtful indeed from whence the Gakhars came originally; but it is quite clear that for some considerable period, wherever they came from, they ruled over more or less of the whole tract between the Jhelum and the Indus, and however much their power has at any time been broken, or however depressed or even desperate their circumstances might be, they never abandoned their high claims, and always remained an important factor in troubled times, up to the days of the Sikhs.

In connexion with their claim to be of Persian origin, it is to be noted that some of the Gakhars are Shias, notably the Pharwala family. The Gakhars still bear many traces of their high descent in their bearing, and in the estimation in which they are held throughout the district. Though almost all in poor circumstances, they are as proud as ever of their name, and are emphatically the gentlemen of the district. They make first rate soldiers, in the cavalry especially, and in general no recruits are more approved of than true Gakhars. They are not, however, good cultivators, and the higher their descent, the less inclined they are for hard work, whatever their circumstances may be.

Mr. Ibbetson, in his Census Report, puts down the number of Gakhars at about 31,881, of which he says about half are to be found in the Rawalpindi district. In the course of the enquiries made at settlement it appeared that there were only

#### CHAP. III.-THE PEOPLE.

about 9,250 Gakhars in this district. The Census Report of Chapter III, D. 1891 gives the number to be 11,719. Possibly the cause of this difference is that given in paragraph 464 of the Census Tribes and Castes. Report, i.e., that many of them were returned belonging to other families as Moghal Kaisni, &c. ; but, on the other hand, it is not likely that any true Gakhars, able to prove their descent, would claim to belong to any other clan. It is difficult to believe in the occurrence of such cases.

In this district there are six well known and important branches of Gakhars.

Admál—descended from Sultán Adam.

There are six chief families of this branch, i.s., the Admáls of the villages of Pharwála, of Mandla, Chaneri, Kaniat, Manianda and Nara.

Sárangál—descended from Sultán Sárang.

The Saidpur family are the only well known representatives of this branch in this district. The chief families of this branch are to be found in Khanpur, in the Hazára district.

3. Firesál—said to be descended from Malik Fírez.

The chief family of this branch is to be found in Sang. tahsil Gujar Khan.

Bugiál—said to be descended from Malik Búga.

The only family of this branch in Rawalpindi resides in Shakarpariáu.

- 5. Hathial-said to be descended from Sultan Hathi, but there are no well known chief men of this family anywhere.
  - Sikandrál—said to be descended from Malik Sikandar.

There are very few of this branch in this district, and no well known families at all; they are mostly to be found in the Jhelum district.

In addition to these branches, the families of Gakhars mentioned above recognize Pahariál, Johdiál and Mangrál as true Gakhars; but they have no well known men among thum, nor do they appear ever to have had.

These nine branches are generally recognized as true Gakbars; others, as Kainswal, Farmsial, Sunal, Kul-Chandral and Jaudiál, call themselves Gakhars, but are not admitted to be such by the chiefs of the Admáls, Sikandráls and other unquestioned branches, nor do they appear at all able to give proof of their claims on this point, nor are there any very prominent families among them.

The chief men among the Gakhars in the Rawalpindi district are-

Rája Karmdád Khan, of Pharwála Admál. This man is the head of all the Gakhars of the district, and is an Honorary Magistrate of the Bench in the town of Rawalpindi. The Chapter III, D. Tribes and Castes Gakhars. Admáls of Pharwála, though much reduced in circumstances, are very much looked up to by all.

Mirza Muhammad Akbar and Muhammad Banáris Khan, son of Mirza Wáris Khan, of Kaniat and Zamán Ali, son of Mirza Hashmat Ali, of Nára, are other notable Admál Gakhars. Hashmat Ali, of Nara, in bearing, appearance and manners, was a very fine specimen of a Gakhar gentleman. His reputation, however, suffered from the suspicion under which he labored of being connected with the "Háfiz's swindle" described on page 75. Sultán Khan of Chaneri was another man of mark. He died in January 1889 and was succeeded by his son Allahdád Khan.

The Admáls of Pharwála are always called Rája, the other Admáls are always spoken of as Mirza.

The Mandla family was once of great importance, but Nadar Khan, the then chief of this branch, joined in the outbreak in favour of Peshaura Singh, in 1853, and ruined the prospects of his family thereby. There is now no actual chief of this family, of which Ali Akbar Khan of Mandla is the best known representative.

The Gakhars of Pharwala enjoy a grant of Rs. 1,500 in the form of a chaharam in 34 villages on tahail Kabuta, which has risen to Rs. 2,155 with the increase of the revenue of these villages on re-settlement. The owners of these villages, Dhanials and Jasgams, bitterly resent the form of this grant, and the chaharam is actually paid from the tahail to prevent contact between the Gakhars and these tribes. Many of the Gakhar chiefs, too, enjoy grants in various forms, mais samindari inams, and so on.

The Sárangál Gakhars are not so powerful in this district as in Hazára, and they rank, though very high, below the Admáls; the only important Sárangál family in Ráwalpindi is that of Saidpur.

Shahwali Khan, who was its chief, was a very well known man. He was loyal to the British in troubled times, but was generally reputed to be the worst tempered and most quarrelsome man in the district. He was succeeded by Ali Akbar, who receives a zamindari inam, but who is much indebted. The Sarangals call themselves by the title of Raja, but it is not generally admitted to them, and Mirza is the title used in their sanads.

The chief Firozál family is that of Sáng. They are not in possession of any máfis or jágírs, but have good estates and are better off than most of the Gakhars of high family. They rank next to the Sárangéls. Buland Khan is their chief man, and he enjoys a zamindári inám of Rs. 120. Many of this family, which is a very large one, are in Government service is various capacities, chiefly in the army.

The Bugials come next; their present head is Ali Madat Chapter III, D. Khan alias Sharf Khan. The Hathial, Sikandral, Paharial and Johdial Gakhars, though recognized as true Gakhars, have no Tribes and Castes very prominent men among them, and are of much less importance than the branches mentioned above.

Of those not recognized by the Admáls and Sárangáls as true Gakhars, Fazaldád Khan, of Bishudot, calling himself Farmsiál, is a man of great respectability and some mark. enjogs a zamindári inám,

The Gakhars have been entered as proprietors of 27 villages in tahsil Rawalpindi, 11 in tahsil Kahuta, and 24 in Gujar

Khan; in all 62.

The Gakhars, as noted above, rank unquestionably first in the social scale, and are extremely proud of their ancestry; the Admal Gakhars of Pharwala form the pinnacles of the social pyramid. The Admals, and some of the proudest of the other branches, will only give their daughters to a Saiad, or to one of their own tribe, and the men too always endeavour to marry Gakhar girls. The other branches are not quite so particular, and will occasionally intermarry with other tribes who are "Sahus." The daughters are kept in great seclusion, and the re-marriage of widows is not permitted.

The Admál and Sárangál Gakhars are very bad agriculturists, but some of the other less distinguished branches are adapting themselves better to their circumstances, especially in tahsil Gujar Khan. Although crushed by the Sikhs, and as far as all their chief families of highest descent are concerned, overwhelmed with debt and in great pecuniary embarrassment, they are very much looked up to by all the tribes of the district, and must be counted upon always to take a leading part.

The name "Mallisr" appears rather to denote the occu- Malliars. pation of the members than the caste to which they belong, or the tribe from which they have originally sprung. There can be no doubt that many of the Malliars of the present day are descended from an ancestor of some other tribe, who took to market gardening as an occupation. Nothing is known about their advent into this part of the country. Malliars are fond of calling themselves by the name of some tribe higher in the social scale than themselves, as Awan Janjua. They are closely related to the Aráins, Mális and Bághbáns of the Eastern Punjab. They are excellent cultivators, the best in the district, and a large proportion of the irrigated lands are in their hands either as owners or tenants. They are scattered all over the district, with the exception of the Murree hills. Ranking first as cultivators, they rank lowest in the social scale of all agricultural tribes.

Malliars have been recorded as proprietors of 19 villages in talisil Rawalpindi, they are, however, more frequently found as tenants than as owners, and they will always be found tilling the best lands only.

Chapter III, D. Mogbals.

The true Moghal's of the district are very few in num-Such as there are, are descended from small Moghal settle-Tribes and Castes ments left by the various invading Moghal armies. It is a curious fact that it has lutely become the fashion among certain tribes, even of high social rank, to call themselves Moghals. Sattis, Ghebas and others do so, and it is said that even Gakhars have been known to, but it is very doubtful whether any true Gakhar who could prove his descent would ever do so. The Moghals are exceedingly conceited about their origin, and with very little reason. They are not good cultivators, and are not much thought of socially.

Aroras.

The Aroras of Rawalpindi are shop-keepers and traders-They are commonest in Rawalpindi, Attock and Pindigheb. The three Hindu tribes, Khatris, Brahmans and Aroras, divide the whole trade of the district between them. Numerically they are few.

organisa-Tribal riago.

There is little tribal organisation of any kind in this distion and raise re-trict. Some of the tribes look up to their chief men more than garding intermer others, but there is no actual authority recognized by any of the tribes as vested in any of their chiefs.

As regards intermarriage between the various tribes :- Saiads do not give their daughters in marriage to any but Saiads, and only take women in marriage from tribes of the highest rank, Gakhars, Janjuás, and so on; Kurnshis also only give their daughters to men of their own tribe. give their daughters to men of their own tribe, to Johdras, Chohans and Awans. Pathans give their daughters only to Pathans or Saiads. Awans give their daughters to men of their own tribe, to Saiads or to Patháns, seldom to Khattars. Khattars give their daughters outside their own tribe, only to Pathans, Saiads or Gakhars. Alpials give their daughters to Ghebas, Awans, and Sensral Rajputs. Ghebas give their daughters, outside their own tribe, to Khattars, Alpials, Saiads and Sensrals. Johdrás and Choháns only give their daughters, outside their own circle, to Khattars, Moghals and Awans.

Paráchás only give their daughters to Saiads and Paráchás

Dhanfals give their daughters to each other, to Dhunds, Kethwals, Gakhars, Saiads and Sattis, though when asked the question, they generally omit the Sattis. Dhands give their daughters to Kethwals, Dhanials, Sattis, Gakhars and Saiads.

Gakhars only give their daughters to Saiads outside their own tribe. Gujars only give their daughters to Saiads; but Gujars, of all the various gots or branches, intermarry with each other. Sattis marry their girls to Sattis, Dhunds, Kethwáls, Gakhars, Saiads, Dulál, Garwáls, Jaujuás, Kaniáls, Sangáls, Sudars, Janháls and Jasgáms, all of which claim to be Rájpút tribes.

Jasgams give their daughters, outside their own tribe, to Saiads, Dhands, Janhals and Sattis; Janhals to Gakhars, Garwals, Dulals and Saiads.

#### CHAP, III. -THE PEOPLE.

Duláls (Janjuás) of Kahuta only give their daughters to Chapter III, E. Saiads or Admál Gakhars; other Duláls include Garwals within Village Tenures. the circle, Garwals give to Gakhars, Saiads and Kahuta Duláls.

Tribul organization

All the tribes are very much more particular about the rank and rules regarding of the tribe to which they give their daughters than about the intermarriage. rank of those from whom they take their own wives. The custom throughout is for each tribe to give its daughters only to those whom it looks upon as of superior or at least of equal rank, but it will generally take a wife from a tribe which it holds to be slightly inferior in social rank but of the same class.

Social intercourse.

At wedding feasts and at funerals, all neighbours and friends, without distinction of class or religion, assemble, more particularly, at funerals. Personal friendships are formed also quite independently of social status or of religion, and friendship is a virtue held in high esteem in this district. Musalmáns do not go to the funeral pyre with Hindus, but on all other occasions the people of this district, Hindú and Musalman, mix very freely together. Among Musalmans all are allowed to eat together, with the exception that others will not eat with aweepers.

The Hindús, as elsewhere, have much more stringent rules on this point, but none of them are peculiar to this district.

## SECTION E.-VILLAGE TENURES.

At the Revised Settlement the 1,690 villages of the district have been thus classified according to tenures :-

90 Zamíndári (khális 40, bilijmal 50).

442 Pattidári.

1,158 Bhaiachára, of which 547 are divided into tarafs. As a matter of fact, it is, however, impossible correctly thus to classify many of these villages; the constantly unsettled state of many parts of the district, and the complete break up of old forms, which was the result of the Sikh exactions in many villages, have rendered the system of tenure dependent on changes of recent date, and on incidental circumstances connected with the estate.

It is true to some extent of Rawalpindi, as of other parts of India, that the village communities have to a wonderful degree preserved themselves even in the most troublons times : but we do not find here the same old archaic forms that are to be met with further south.

Sikh exactions did more to break up old villages than any of the wars and invasions which preceded them. The Sikhs demanded their revenue, whether in kind or by cash appraisement, and if they could not get it from old proprietors, they put in new ones, and action of this kind naturally effected great changes in the form of village tenure as well as in the proprietary classes.

Village tenures.

Chapter III, E. Village tenures.

We find a few villages still held on what is called a zamin-Village Tenures. dari tenure, but the numbers so classed has diminished from 165 at the last settlement to 90 at the present one. The tendency is for villages held on this tenure, first to change to pattidári as the number of owners increases, and the tendency of pattidari villages again is to change into bhaiachára, as the lands held by each sharer become more and more unequal as time goes on in value and in extent; thus we find the number of villages classed at last settlement as pattidári, or held on ancestral shares, was 540, whereas it is now 442.

Bhaiachára villages have increased in number from 969 to 1,158. The total number of villages shown at the first regular settlement was 1,674, increased to 1,690 at recent settlement by the subdivision of a certain number of villages

into two new villages.

Proprietary rights under former Gov. ernments.

Colonel Cracroft writes as follows on the effects of the constantly disturbed state of the district, and the Sikhs' conquest and subsequent exactions-

"Sufficient has already been stated in the second chapter to show that, from the oldest times, the district has been overrun by hordes of invaders, from the Greeks to the Afghans. These invasions have left but few and very faint traces, for the district was not an alluring one to tribes impelled by the thirst for plander and wealth to more distant lands. They swept through and disappeared, sometimes leaving a few settlers to perpetuate their memory, but more often disappearing without leaving a trace for history to record. The temporary desolation, the plundered houses, and desorted homesteads, were all things of the hour, and are now forgotten. And yet, perhaps, it would be incorrect to say that no trace at all is left of an ever-fluctuating existence, uncertain of peace even for a moment. It is to be discerned in the restless, fickle, and inconstant character of the population, and in the party spirit and state of faction, the blood fends and fierce enmities, which exist to the present day. These are worst in the western portion of the district, where for centuries no strong Government has existed capable of curbing the passions of the people. The rule of the Gakhars subordinate to the Moghal emperors reigning at Delhi did not extend beyond the Margalla Pass, and the Khattaks exercised but limited authority. The Delhi emperors treated this as one of their outlying subahs, and held a nominal sway. Gakhars reigned only as feudal lords, and they were at the mercy of successive invaders. They exacted tribute from some, and managed their estates or principalities fiscally. They also acquired rights in land, and now exist as part of the proprietary body of the district.

"The Sikhs supplanted the Gakhars. Their rule was a military despotism. They interfered largely with the landed tenures. Their aim was to exterminate all classes and families with any protensions to raling power, and their strongest measures were accordingly levelled against the Gakhars, and

all the gentry who shared with them in the management of the country. Their custom was first to grant a jugir, to resume it later, granting in lieu a chahacam, or fourth part of the assets Village Tenures. or revenue, as the case might be, and ultimately to absorb the under former Govchaharam, substituting for it an inam or two granted to the eraments. principal men of the tribe. This process was not effected without bloodshed and political commotions; but such has in turn been the history of the chief families of the district. The Sikhs were most powerful in the eastern part of the district. Accordingly, we there find the Jakhars exites, or reduced to abject poverty; the Junjuás in receipt of comparatively small mams, the Golrás almost extinct as a powerful clan; the Garwals, Duláls, and Dhaniáls shorn of the greater part of their possessions, hebolding strange people, Brahmins and others, pro-prietors of their lands. The Sixhs did not, as a rule, take the proprietorship of land into account at all. They simply looked to their revenue. If a proprietary body was willing to engage for the revenue on their terms well and good, the engagement was made with the headmen of that body, who generally received inams, and were always able, from the support they received from the Sikh officials, to obtain for themselves terms more favorable than the body of proprietors. If, for instance, the revenue was taken by appraisement of the standing crop, the lambardar, or mugaddam as he was then called, had his crop appraised at more favorable tates; and if there was a lease, he would often evade payment of the domand on his own land, or be let off with a nominal amount. The rest of the proprietary body was ignored altogether. If, on the other hand, the proprietors were refractory, the Sikhs did not besitate to farm the estate, locate cultivators with all the rights of property, and expel the rightful owners. The result of this state of things in the eastern part of the district has been indescribable confusion in the tenures. On the annexation of the province to the British Crown, all the resident classes, whether original proprietors or nor, at once came forward and engaged for the revenue; and it has been only by slow degrees that the proprietors have aseertained that the British Government recognizes rights in the soil, which the Sikh power ignored. In the western portion of the district, parts namely of the tabsils of Patchjang and Attock, and the whole of Pindigheb, Sikh rule was established later, and was never so fully developed. Some tribes, it is true, such as the Turkhelis, were subdivided, arriven to their Gandgorh fastnesses, and dispossessed of all their rights in this district; but others, the Khattars, Ghebás, and Johdrás for example, retained their chaharams and managed their estates more or less directly. In this part of the district, therefore, we find the rights in property much better defined, and the proprietary hody in much greater force."

Chapter II', E. Penprintary rights

The revenue of the villages has been distributed over the Mode of payment holdings into which they are divided in various ways. In zamin- lage tenere. diri khilis villages the sole proprietor pays the revenue direct.

# Chapter III, E.

Village Tenures-Mode of payment of revenue on village tenure.

In samindari bilijinal villages, in some cases the owner's share of the crops are divided, each proprietor taking his share, disposing of it as he pleases, and paying in his share of the revenue demand. In other cases the whole of the owner's share of the crops is banded over to the Khatri or to some one of the proprietors themselves who is capable of managing the affait, the Government demand is paid, and then the remaining profits are divided among the proprietors according to ancestral shares.

In pattidari villages the revenue is paid either on purely ancestral shares (hissas jaidi) or on ancestral shares modified by incidental circumstances, such as purchase, relinquishment by certain sharers and so on (hissis-rasdi).

In many villages in the Attock tabsil, where some sharers have wells in their lands, aucestral shares have been maintained as the basis of distribution, a special water-advantage rate per kanál (ábiána) being paid by those owning irrigated lands,

In bhaiochara villages ancestral shares are no longer the standard by which the amount of revenue payable is fixed, the payment being regulated by the extent of the holding in each owner's possession.

Many of the bhaiachara villages, numbering 547, are divided into tarafs, and in some of these, though classed as bhaiachara in one taraf, the revenue will be paid on ancestral shares, and in the other on holdings. When this occurs, it will usually be found that the taraja are owned by different tribes. These cases are much more rare than they used to be, and the pure bhaiachára. tenura in which revenue is paid either on soil rates or an "all over" rate on all classes of cultivated lands alike, is new most commonly met with. The tarafs to be found in many of these villages are usually merely relies of the time when they were held on a pattidari tenure. In some cases the lands of different turals in the same village are of such a different degree of furtility that different rates have been fixed to be paid on the lands of the different tarafs, and occasionally the total to be paid by each taraf had to be fixed by the Settlement Officer, when the amount of revenue to be paid by the village in future was aumounced.

The shares in pattidari villages are known by different names in the various parts of the district.

In tabsil Rawalpindi, and in Murree and Kahata, the shares are known as hand or wand. In some villages the shares are divided on ploughs, each plough consisting of as much land as it is assumed can be turned up by one plough. In a few villages of tabsil Fatehjang, the term rami is in common use for division of the villages. In Attock the pao, adhpai, chhitank are the terms invariably used in Pathan villages: shares are also calculated by "annas" and "pies."

The use of the term "sum," and the division of villages into so many horses, mentioned in Colonel Cracroft's report as common in the Soan ilabka of tabsil Pindigheb, are now things of the past.

Most of the curious modifications of the pathidari tenure once existing in the district have died out within the last twenty-five years, and the distribution and payment of revenue at the recent settlement on bhaiachára villages has been uniformly in accordance with a pure bhaiachára tenure.

Chapter III, E.
Village Tenures.
Mode of payment
of revenue on village

tenore.

Comparative Statement of

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Chapter III, C... Village Tenures. Zoildars and village beadmen. No zaildárs have been appointed in the Ráwalpindi district, nor are there any chief headmen (or ala-lambardárs). Instead of this a number of small grants, known as lambardári indus, have been made to useful and preminent village headmen.

These inams, or rather somewhat similar inams, were previously paid from the patwari cess, but this was clearly the wrong source from which such rewards should be given, and the system under the orders of the Panjab Government ceased with the settlement which has just expired; and in their place, inims, amounting in the gross to Rs. 13,100, have been granted nominally from the revenue of the various villages in which they are held, but in fact from the land revenue of the district. One per cent, on the revenue is usually allowed for zaildars, and per cent, in addition for inims. No zaildars being appointed in Rawalpindi, il per cent. on the revenue was taken as the basis upon which the amount of inims to be granted was calculated in six tabsils, Rawalpindi, Gujar Khau, Kabuta and in Pindigheb; and in Fatchjang 11 per cent, was allowed; in Attock 2 per cent, on account of their special circumstances and proximity to the frontier.

To a large number of lambardars and prominent samindars, the inams granted from patwari fees at last settlement were continued for life. The principles observed in the distribution of the remainder was that the inams should be given to prominent and influential lambardars of the various tribes of the district, in reward for service rendered to the District Administration in the past, and in return for a continuance of such service to be rendered in the future. These incime have been distributed over all parts of the district in such a manner that no large fract is without one, and they have been given at places where much assistance is demanded from the lumbardars, such as camping grounds, kánúngos' head-quarters, and to heads of important families who have influence in the neighbourhood, and who have shown themselves loyal and well disposed. They have been distributed according to the old liscal divisions known as ilokis, rather than by assessment circles, which are too large, and they are to be held for life or during good conduct only. On the death of any incombent, the conditions laid down are that the imims must be given in the same ilika to one of the same tribe as the deceased "inimkhor," the heirs of the holder of an imim have no claim to succeed to it simply on that ground; though a relative of a deceased inim-holder will frequently get the inim on the ground that he has succeeded not only to the estate but to the influence and duties of his father or near relative.

The satisfactory distribution of these indies was not easy in those parts of the district as Gujar Khan and Rawalpindi where the races are much mixed; tribal feeling is not strong, and really prominent and influential men are few, and in Pindigheb and Fatchjang it was rendered difficult by the presence

of a large number of old iname, and by the fact that the Chapter III, E. most influential men were already in receipt of large grants, Village Tenures. as in the case of Futteh Khan, of Kot, the Malliks of Pindighel, and Ghulam Muhammad, of Makhad, in the form of jugirs, logo headmen. maji and chaharam allowances.

Zailders and vil-

In Attock the principal men are much better known, and in Murree and the hill tract of Kahute, where the tribal relation is still to some extent maintained, the difficulties of selection were much less.

Village headmen.

Village headmen are appointed in each village, and their rights and duties are governed by the Land Revenue Act and the rules under it.

In the eastern part of the district, especially in the hills, lambarders have little influence in their villages. There are too many of them, and their status is not high, and they are eclipsed by the tribal chiefs.

In the west they have more influence, and the position is coming daily to be thought more of by the people; but up to the present time it has been very common to find two or more members of the same family dividing the pachetra, i.e., lambardars' fees among them, and collecting the revenue together, and many claims to be declared lambardars were brought during the currency of the settlement, on the ground that the claimant had always received a share of these fees from the nominal lambardar, a statement which was in many cases found to be quite true. The number of village headmen, and the number of villages in each tabsil is as follows :-

	,	Number of villages	Number of him-					
Riwalpiadi	444		173	***	. 441	44.6	415	693
Altock	411			a + b	6.0		1.965	415
Kuhūta	461		***			400	933	100
Murreo	41				41	107	101	160
Pindigheb	- 68	6.0 6	444	per te			182	949
Gujar Khan	464	417	***	n n F		4 64	353	949
Fatchiang	4.8		787	48.7	5-4 H	144	201	306
			1	Fotal	***	hite	1,690	3,307

Chapter III. E.

Village Tenures Village chanki-

Dhurwii.

Village chankidars are appointed in the district in the usual manner as laid down in rules made by the Punjab Government under Section 39 A of Punjab Laws Act, IV of 1872.

The dharmii, or weigher out of grain and other products, is to be found in 47 villages only in the Rawalpindi district. 6 in Gujar Khan, 5 in Kahuta, 13 in Pindigheb, 5 in Rawalpindi, 3 in Fatchjang, 15 in Attock.

In Gnjar Khan itself a considerable income is obtained from this source, owing to the large exports of wheat and oil-seeds which are made from that mart. In no other village does the income reach Rs. 1,000 per annum.

The dharat is almost always occupied by a Khatri, and various customs obtain as to the amount of weighing fees to be paid, and their division after receipt. In some cases these rates are paid by the purchaser, and vary from one pie per rupee to three pie, or are paid in kind at one pao or one-quarter sér per manud; sometimes they are paid by the vendor. In most cases the dharaii takes the whole of the proceeds, in some he has to share with either the lambardars or the leading family of the village. In return for the monoply of these fees, the dharaii is bound to send supplies for sale to the enums of officers on tour, and to perform other duties of a similar nature.

Khatria.

The place of the bania of other districts is, in this district, taken by the Khatri. The Khatri of the western tabsils, however, is very different in personal character from the bania of the districts further south. He is very independent in manner and conduct, and often fierce and intractable. Colonel Cracroft thus describes the Khatri of Jandái in by-gone days, and some part of the characteristics thus described are to be found in their descendants of the present day.

"If, on the one hand, the Khattar be herce and blood thirsty, the Khatri of Jandál is courageous and persevering, and although living from day to day with a knife at his throat is as defiant as if he were backed by force for out-weighing that of the Khattars and Khattaks and Afridis together."

J'roprietary tenures.

The proprietary tenures of the village have been very much affected by the fiscal system of the Sikhs. The Sikhs looked simply to their revenue, and ousted old proprietors without mercy, whenever they could not pay it. The consequence was that, when the British rule was established and rights were recognized which had been ignored by their predecessors, when the first regular settlement was commenced, there were a very large number of cases in which the old dispossessed or partially dispossessed owners claimed to be settled with rather than the present occupants, and these disputes were often very fierce, and their decision was frequently a matter of great difficulty.

Many tenants-at-will throughout the district have to thank Chapter III, E. these disputes for their occupancy rights, a tenant-at-will often siding with, and giving evidence in favor of, the claimants who Village Tenures. promised to make him into a hereditary tenant in return for Proprietary such support.

The Gakhars, who were much oppressed by the Sikhs, seem to have fared badly in these disputes and only to have recovered a few of their old villages; their dispossession having been too complete, and their connexion with the villages claimed too slight to allow of their restitution.

The various torms of proprietary tenures known as talukdári, superior and inferior proprietor (ála and adna málik), the chaháram teture and the "possessory owner," millik kabro, are all more or less the result of the unsettled state of proprietary rights in the villages of the district at the time of the commencement of British rule. Each of these tenures will be briefly described below. In many cases they represent a compromise between the claims of the older proprictors and those of the persons in possession at the time of the first regular settlement who had herne the burden and heat of the day, and had paid the Sikh demands, and who were undoubtedly worthy of great consideration.

Superior proprie-

In some villages at last settlement, one class of persons were declared to be owners of the village, and the settlement rore. of the estate was made with these, while certain others who had claims upon the estate were declared to be entitled to receive a talukderi allowance from those declared owners. Sometimes these rights were decreed in favor of a person or a family, sometimes in favor of a number of persons of one trale. In addition to these tulnkdars, the frequent disputes about the ownership of villages led to another distinction, and we frequently find ala miliks and adan miliks in the same village. The rights of ala malike are not uniform. In Pindigheb the ala milike sometimes are entitled to share in the common lands, but commonly they merely receive a taluktári allowance; the adna málike being the second awners and the persons settled with, and the only ones entitled to share in the common lands,

In regard to talakdari allowances, Colonel Cracroft said in his Settlement Report : -

"There have been few large cases in which talukdári allowances have been awarded to superior from inferior proprietors. The generality of these awards have been in recognition of superior rights exercised by some classes, who, though now debarred from the managements of the estates, yet received by prescriptive right certain days, which they had acquired either from being rulers of the country, or from being managers during Sikh rule, or from being the real proprietors but dispossessed and receiving these small dues in acknowledgment of their original right."

Village Tenures.
The Chahâram tenures.

Chandrams figure frequently in the history of the district. The chahdram was simply the grant of one-fourth portion of the kind revenue taken by the Sikhs to certain tribal chiefs and headmen for their assistance in collecting it and for their general aid to the Sikh administration, it was thus essentially an alienation of revenue, for the Sikh took all that could be got from the cultivators, leaving nothing to them from which such a claim could be paid.

The claim of certain of these to chahárams was recognized by the British Government on accession to power over this district, and the allowance was made in various ways. It has been much discussed whether these chahárams were alienations of revenue or proprietary profits, and the matter was finally dealt with, by giving to those whose claims were recognized, talukdári rights over the owners, and an inám from the Government revenue. The principle applied was that, as the people were no longer rack-rented and anable to bear noy share of the burden, it was fair and right that they should pay a share of these allowances from the share of profits now left to them by an equitable assessment.

The Malliks of Pindigheb were the principal claimants of chaháram allowances, and their case has been made the subject of a special report upon which the orders of Government have been issued, continuing very liberal allowances to the present incumbents, and also making liberal provisions for their descendants. In certain other cases in which similar claims were made, inams were granted to the claimants in lieu of chahárams, but these arrangements will cease on the death of their present holders.

The origin of the inferior proprietary tenare, known as the kabra milik, is thus described by Colonel Craeroft:—

"From the conflicting circumstances brought to light, and consequent, as before stated, on Sikh over-assessment, Mr. Thermon bethought himself of an expedient for recognizing the rights of the cultivator without introducing into the settlement records the anomalous holding of a cultivator paying no rent to the proprietor. He decided that in all cases in which the person recorded as cultivator at summary settlement paid no rest to the proprietor, he should, nuder the circumstances of his particular case as proved by judicial enquicy, he recorded either as proprietor of his holding, malik kubza, in which case he was to exercise all the rights of property, and pay only the Government demand or cesses, or as enlitivator paying rent to the proprietor. The tenure is an anomalous one for the malik kabza does not share in the village responsibility and enjoys no share in the common land or profits. It was, however, the only way out of a great difficulty.

"The practice has been to record as mátiles kabra only individual cases and small holdings; wherever the holding was

large and the class claiming proprietary right important, a share Chapter III, E. in the village common profits has been awarded."

Village Tenures.
The chaháram tenures.

Such proprietors are very common in some parts of the district, and the status conferred on them seems to have been a tonues, very fair compromise between their claims and the objections of the other owners. These men paid no rent and were not in fact tenants in the ordinary acceptation of the term. They were often persons who had settled in the village in troublous times, or during the currency of Sikh contracts and had borne their share of the burden along with older proprietors, who were often only too glid to allow them to do so, and thuy were, therefore, clearly entitled to a higher status than that of a mere tenant.

The tenants of the district may be divided roughly into Tenancy tenants, three classes-

- (1) Mokarridárs.
- (2) Tenants with rights of occupancy.
- (3) Tenants-at-will,

The mokarridár tenant is found in the western portion of the district, and is most common in Attock and Pindigheb. Some of these tenants obtained their peculiar status in the same manner as the kabra máliks obtained theirs, and they only differ from them in so much as they pay fixed rents to the proprieters. They have full power of alienation. The remainder of the mokarridárs of the district are cultivators who have sunk wells on the lands in their cultivating possession, and have thus attained the status of a mokarridár tenant in respect of the land irrigated by the well, paying irrigated rates at so much per kanál to the proprietors of the land in question.

Tenants desiring to sink wells in their lands usually have to make a present to the owner of the land (nazarina), and the rent to be paid is then fixed, after which the tonant may sink his well, and the proprietor grants him mokarridar's status.

In six villages in tabsil Attock wells are to be found belonging to one person, but irrigating the lands of another; the owner of the well takes a water-rate (abiana), from the owners of the land; the owner of the land is only responsible to the lambardar for the unirrigated rate fixed upon the land in the village distribution of revenue, the owner of the well being responsible for the water-rate. This is known as a chidhdar tenure.

The hereditary tenants of the district have obtained their Rereditary tenants, rights in various ways. Very few would have come under the first paragraph of Section 5 of Act XXVIII of 1868.

Some have obtained their status as a result of assisting the proprietors to bear the burden of the Sikh assessments; some obtained it as a compromise with the parties declared owners,

Chapter III. E. Village Tenures. Hereditary tenants.

the tenants agreeing to give up their claim to be declared proprietors in the village, which they despaired of proving, on condition of their being declared hereditary tenants. Many obtained it as a reward for giving evidence in favor of the successful party in a claim for proprietary rights.

One point deserving notice is that a very large number of the hereditary tenants of the district pay rent in kind rather than in eash.

In the Chhachh circle of Attock, it is customary, if a proprietor sinks a well in the land of a tenant paying rent in kind, for the rent to be at once commuted from kind to cash. In Pindigheb the exact reverse takes place. When an owner sinks a well in a tenant's land, cash rents are at once converted into kind rents. In Chhachh, the irrigated areas cultivated by tenants are small, and the crops very valuable, so that it suits the landlord to take a heavy cash rent, and to allow the tenant to sell the crops, which are likely to be sugarcane or vegetables, &c.; whereas in Pindigheb the irrigation usually merely increases the outturn of the same kind of crops as were grown before, and renders it secure, so that it is to the advantage of the proprietor to take his rent in kind at the higher rate charged for irrigated lands.

The status of hereditary tenants in this district is not very clearly defined or understood. That many of them are in the habit of alienating their rights is unquestioned, the owners, however, denying their power to do so; on the other hand, where the owners are strong and the tenants weak, the rights of the latter are correspondingly contracted.

Colonel Cracroft's remarks on this part of the subject are of considerable interest: -

Cases regarding

"Cases regarding the status of cultivators were contested status of collisators with great warmth on either side. The cultivator tried to prove antiquity of tenure, the preprietor endeavoured to show that he, or his father, had located him, and had allowed him to remain on his lands, but that he was not, therefore, obliged so to continue him. The cultivator often pleaded that the proprietor had been in great straits, and had been rescued by the cultivating class, and that it was hard that he should be at the mercy of the proprietor in these good times, when in bad ones he would have made any sacrifice to retain him. He also claimed to have brought waste land under cultivation, to have improved it by manuring it, or raising embankments, to have erected hamlets, planted trees, and the like. Sometimes the claim advanced was, that he was, in fact, an original proprietor; such claims fall under the preceding section. All these claims and pleas were gone into seriatim. The rule of limitation was ultimately applied with the greatest reserve in favor of the proprietor, and it was found that it satisfied him. At first a more detailed classification was attempted, with a view not to

injure the interests of the cultivating class. It was ruled, after Chapter III. E. consultation with the heads of subdivisions, that a cultivator village Tenures, who had brought waste land under cultivation, and had paid cash rates for 12 years or who had received status of cultivators. cultivated land, paid cash rates, and had possession for 20 years, or who had received cultivated land, paid in grain, and held for 30 years, prior to settlement, should be recorded an hereditary cultivator. But at last the practice resolved itself into this, that 12 years' clear occupancy prior to British rule, i. e., A. D. 1848-49, should, under any circumstances, constitute a title to an hereditary cultivating tenure. It was asked of the proprietor himself, as suggested by Mr. Thornton, whether he considered he would, could, or would not, or could not, oust a cultivator; in a great many cases he declared he would not; such a case was entered on what is called the mudákhilut paper, or statement of the rights and liabilities of cultivators, and considered at an end, unless either party subsequently came into court, endeavouring to show that his statement was incorrect, and that he had proof to substantiate his claim against that The fact is that there is some difference in the tenures of the cultivating class in the eastern and western parts of the district. The cases in the former were first adjudicated. The preponderance of the Sikh power had rendered the position of the cultivator more secure, and such a burden had been imposed that, though theoretically the proprietor had the power of ousting the cultivator, practically he had never the will; while in the western part the revenue was lighter, the proprietor more powerful, and the Government weaker." Since the above remarks were written the Panjab Land Tenancy Act of 1887 has come in to force.

The cultivated lands of the district were divided, as Rent rates. regards cultivation, among the owners and the various classes of tenants in the district at the time of the revised Settlement -: swollol en

Acres. Cultivated by owners ... 656,480 Mokarridárs +++ 7,359 Do. hereditary tenants 235,525 temmts-ut-will ... ... 326,638 Do. Total ... 1,225,998

Thus 46 per cent, of the cultivated lands of the district are in the hands of tenants of various descriptions. The highest percentage cultivated by tenants is in tabsil Attock, where it is 69 per cent, and the lowest is in Gujar Khau where it is only 21 per cent.

Mokarridars pay rents in cash from Re. 0-8-0 per kanal up to Rs. 2-8-0 per kanal, that is, from Rs. 4 to Rs. 20 per The highest rates are paid on the rich sugarcane bearing lands near Hazro in the Chhaehh circle of tahsil Attock.

Cases regarding

Chapter III, E. Village Tenures Rent rates. The rents of hereditary tenants paying in cash vary from Rs. 4 to Rs. 10 per acre on irrigated lands, and from Re. 0-10-0 to Rs. 3-8-0 per acre on rain-watered lands. The highest rents in both cases are paid in Chlachh.

The rents of hereditary tenants paying in kind vary from one-third to half of the produce; the commonest rates are twofifths and one-half.

Hereditary tenants, however, very frequently pay rents in terms of the Government revenue, that is, they pay the amount of the revenue, with so many annas per rapee extra to the owners. These rates vary from nothing up to 44 per cent. on the revenue, these are known as "milkana rates." Cash rents of various kinds are paid by hereditary tenants on 102,834 acres, kind rents on 140,046 acres.

The rents of tenants-at-will paying cash, on irrigated lands, vary from Rs. 16 to Rs 33 per acre. The highest rents are paid in the village of Wah near Hasan Abdal. The cash rents paid by tenants-at-will on unirrigated land vary from Rs. 1-2-0 to Rs. 3-8-0 per acre. Cash rents, however, are not often paid by tenants-at-will. Cash rents are paid by tenants-at-will on 24,815 acres, kind rents on 297,776 acres.

The rents of tenants-at-will paying in kind vary from one-fourth to half produce. The lowest rate, one-fourth, is very rarely met with; half is the commonest rate of all, and this rate is always paid on irrigated lands. Tenants-at-will always pay considerably higher rents than hereditary tenants, for the same class of lands. Rents have steadily risen since the first regular settlement.

Paimáish khángi.

In connection with the tenancy tenure of the district, the carious custom known as paimalsh khangi or special measurement, deserves notice.

This is a well established custom in many of the villages of the Chhachh circle in tahsil Attock. Some of the proprietors, notably Roshan Din, of Shamsabad, at the conclusion of settlement operations, endeavoured to get the entries in the settlement records of the term paimaish khangi struck out, on the ground that they had no meaning; but a full and careful enquiry showed that the custom was in full force in sixty-three villages in Chhachh, and had a very distinct meaning. This custom consists in measuring up the lands of hereditary tenants for payment of rent by means of a measure larger than the Government measure; thus giving the tenant the benefit of the difference. In some villages, by paimaish khangi, 16 or 17 marlas only go to a kanal according to Government measure, and the rent per kanal is, therefore, paid really on 23 or 24 marlás; the tenants getting, in fact, a reduction of from 15 to 20 per cent.

The origin of this custom is not far to seek. It dates from the times when the proprietors of the villages were rack-rented by Sikh officials and had to depend on their tenants to help them to pay the revenue and save them from ejectment. In those times the owners were often only too glad to keep their tenants on any terms, though now that the country has enjoyed peace and prosperity for 30 years, the owners are often only too anxious to forget this, and to deprive their tenants of whatever privileges they possess whenever occasion offers. It is possible, too, that it points to a device for making out the area smaller than it really was, in order to deceive the Sikh revenue collectors.

Chapter III, E. Village Tenures-Paimäish kháogi.

In addition to the rent rates, in various parts of the district, additional does are taken by the owners from tenants, and occasionally from inferior proprietors also.

Other ducs.

Puchk-bakri is one of the best known fines exacted by owners. It consists either in a cash payment of from Re. 0-8-0 up to as much as Rs. 10, or of a goat or a pagri to the owners on the occasion of the marriage of the tenant's daughter. These dues are heaviest in Attock and Murree. These are usually taken from all residents in the village who are not full proprietury owners in the estate. The custom is by no means universal, obtaining in about one-fourth of the villages of the district, and is commonest in Murree, where it is almost universal and in Fatchjang.

Hak bûha is a due exacted from komins and non-proprietary residents in certain villages, in all about one-twelfth part of the district, amounting to from Re. 0-4-0 to Rs. 2-0-0 per house. It is, in fact, a door tax (bûha or opening) levied on inferior classes by the proprietors of the village. It is commonest in Pindigheb and Fatchjang, and is not known in the hill tahsils.

Banna bhár is also not uncommon, and consists in the owners taking a certain amount of the straw (bhása) from the tenants in addition to their rent. Green fodder (khawid) is also sometimes exacted, especially in Pindigheb, and it is not uncommon for owners, when powerful, to claim a share of the straw as well as the grain of crops, grown on lands paying kind rents.

Mohassali is a cess levied by the owner's agent, who has been entrusted with the duty of watching, stacking and dividing the crops; the mohassal gets from one to two sers of grain per manual from the common store before partition.

In some parts of the district a custom obtains on the part Agricular of owners of joining an outsider with them in the cultivation of their fields. This assistant is called a bhaiwil, and each party usually supplies an equal amount of ploughs, and plough cattle and each pays half the costs of cultivation. Of the produce, the bhaiwil takes \(\frac{1}{2}\) grain and \(\frac{1}{2}\) straw, the proprietor paying the Government demand and cesses; but these shares vary according to the custom obtaining in the tract. Bhaiwils are not employed in Attock. In the hills, these agricultural assistants are termed bhagi, in Dewal, Chárihan and Kotli, and in Karor piháli. The custom is commonest in

Agricultural parterahipa. Chapter III, E

tabsil Pindigheb, where the owners take a larger share of the produce than elsewhere.

Village Tenures.
Agricultural partnerships.

Another form of agricultural partnership is that known as half, in which the owner finds the plough, cattle and seed, and the half sows the crop and tends it, receiving generally one-fourth of the grain after deducting menials' fees, and no straw. In Attock these half are sometimes in debt to the proprietors, and are then bound to continue to cultivate his lands until the debt is paid off. The incidents of this kind of agricultural partnership, and the share taken by the half or samdar vary from place to place.

Agricultural laborera, The class of agricultural laborers is known in this district as káma, and laborers also as naukar chhamáhidár (i.e., six monthly servant) or tahlia.

He is employed in all the various branches of agricultural work, and ploughs the crop, tends and reaps it, receiving cash wages of from rapees two to rapees twelve for the half-year, and also shoes, clothes and food from the owner. These laborers are engaged harvest by harvest as required, but are very often employed continuously. The class from which these laborers are drawn is the poorer class of land-owners in the district; the younger members of large families often making their living in this way. It is common, however, for zamindars requiring assistance in any particular work of husbandry, to call in their unemployed neighbours, whom they supply with food during the continuance of the work. This assistance is most often required for ploughing, sowing, reaping and threshing; this is known as libtri. This is also common for the purpose of levelling lands and making embankments, and an expansion of the system is also practised occasionally when wells are sunk.

Another common plan is to call in the kamins, or village menials, or peor people out of employment at harvest time to assist in reaping the crops. This is most common at the harvesting of the spring crops. Such laborers are paid in kind, receiving sist part of what they cut, i.e., one load for every twenty loads gathered. These men belong to no special class, and it is not possible to ascertain their number or condition.

Village meniale.

The village menials (kamins), recorded in the administration papers of this settlement as receiving does from the village owners are the—

Blacksmith	444				(Lohár).
Carpenter		***	eft		(Tarkhán)
Sweeper	F = 6		FEE		(Mosalli).
Potter	***	F = 8	w to 14	400	(Ghamár).
Shoe-maker	144	F 5 h	nor is	4.4	(Darzi).
Barber	4.4%			917	(Mochi).
	ferd	1.1.1	1.53	FFE	(Hajjám).

The blacksmith receives a share of the grain at each harvest, as does the carpenter throughout the district, the share given varying in the different tabsils. The mosalli winnows the grain and performs various similar duties as well as supplying the chhaj (a basket for collecting refuse). receives a larger share of grain then the other kamins. potter supplies the water pots for Persian wheels in addition to the usual household vessels, and in respect of land irrigated by wells, for which he supplies the pots, he is frequently paid by a share of grain; but the potter is now very often paid in eash for what he actually supplies, and one potter will supply a number of villages. He has in many cases ceased to be in fact a village menial at all. The tailor is usually paid rather more than the blacksmith and tarkhain, who receives the same, commonly about twelve sers of grain per plough on each harvest, and a sheaf of the newly cut crop, but the method of calculating the share varies. The shoe-maker receives about one-half what the blacksmith and carpenter do when paid in kind, but he is now generally paid according to the work he does. The barber's dues vary greatly throughout the district. He usually receives a share of the grain at each harvest, and also receives presents at marriages and other festivals.

The village menials do not occupy at all the same position in this district as in most other districts of the Punjab. They can hardly be called true village menials. The carpenter and blacksmith and mosalli best merit the term; the others are practically independent of the village community, being paid by various methods for the commodities they supply. The lambardárs have little or no control over them. In some places the tailor is in fact one of the washerman (dhohi) caste, who also makes and mends clothes for his employers. Kamins, as a rule, in this district, perform few services and receive small pay. The kamins' fees amount throughout the district to about ten per cent. of the total harvest on unirrigated lands, and fifteen per cent. on irrigated lands.

In his final report on the first regular settlement, Colonel Concrete makes the following remarks on the subject of waste lands:--

The difficulties attending this species of litigation are very great; the areas are ordinarily large, the crowds which assemble immense, and the vehemence of feeling displayed extraordinary. In Pindigheb and Khattar, I have occasionally found it difficult to prevent an affray in my presence. In general the oath of one of the parties, or of some witness who had adjudicated, or who had been present at some former adjudication of the case, was accepted by the parties or the presiding officer, and was disposed of after both parties, and the deciding officers were completely exhausted. In some claims to waste lands, the subject of contention has been summarily decided by the land being declared a Government rakh preserve.

Chapter III. E. Village Tenures. Village menials.

Village waste.

Chapter III, E. Village Tenures. Village waste.

In general, the disputes were on account of waste lands. Boundaries in cultivated lands were very seldom contested. Most cases in dispute were submitted to, and decided by, arbitrators selected by the parties.

" During Sikh rule, no demarcation of boundaries had ever taken place, and even the summary settlements had not taken up the matter. The villages had divided the waste amongst themselves, and fixed their boundaries by certain well defined land marks, generally the water-shed of hills or ravines, where such marks existed; but it may be stated generally that, when the subject was raised, every one scrambled for what he wished As a general rule, the waste lands were common lands open to all the residents of the district. Land had no value, fuel and timber were not required, and the only thing valued was the grazing. Beyond what was required to feed their cattle, the zamindars did not care to preserve the waste. But when, after some years, the detailed settlement operations commenced, the value of land, fuel and timber was well known, extraordinary efforts were made successfully to contest the most imaginary boundaries. In a district like Rawalpindi, I conceive the State to have a strong claim to the waste lands, subject to the grazing rights of the agricultural community, for which the Government has a right to exact a small payment. It has been over and over again explained to the landowners that their assessments are based solely on the cultivated lands, and that, therefore, the State, while taking into consideration their wants for the preservation of cattle, considers its right to the waste paramount."

The Supreme Government, in its orders on its Ráwalpíndi settlement, remarked:—

"His Excellency in Council is glad to observe that the right of the State has been asserted to all waste tracts materially in excess of the wants of the people. This principle should be asserted in all settlements."

Since last settlement, however, much of the waste of the district has been marked off and formed into Government reserves of various kinds, the remainder being left to the villages in the five plain tabsils in full proprietary right.

Murree and Kahnta have been the scene of a complete Forest Settlement, the result of which has been to leave a large area of waste to be entered as belonging to the proprietors of the village, the trees and shrubs of spontaneous growth remaining the property of Government, who have made suitable rules for its management.

Perty willings grants.

There is nothing specially worthy of notice in regard to petty village grants in this district. They are not very numerous, and are of the usual type, i.e., grants to village menials and watchmen for services rendered, to attendants at temples, mosques, shrines, and village rest-houses, so long as the grantees perform the duties of their posts, and for the maintenance of monasteries, teachers at religious schools, to Chapter III. E. holy men, and such like. Village Tenures.

These grants are made in various forms. A common form petty village consists of a grant from the common land of the village, which grants, is given free of revenue. A tenant usually cultivates the land, paying a large share of the produce to the grantee.

The zamindars of the district are to be considered, as a Poverty and wealth

whole, well off.

Some of the old families, notably the Gakhars of Pharwala and Dhrek family of Khattars, who have just dissipated considerable wealth in insane litigations, are in bad circumstances, but the average land-owner is not burdened by debt, has good credit, and is in comfortable circumstances.

Colonel Cracroft's assessments worked excellently. They were fair, and in disturbed parts of the district which required nursing, indiciously light, and the agriculturists of the district are now in a far more prosperous condition, and much less in debt than they were before British rule, and a very considerable increase in the general prosperity of the district may be reasonably looked for in the next few years. The new assessments, though yielding a fair return to Government, are certainly not oppressive, and the great improvements in communication and the opening up of new markets has done much, and will do more for the district.

The rates of interest new commonly obtaining in the district are-

When the loan is secured on moveable property, such as jewels, precious metals, and the borrower is a merchant or trader, deposited with the tender, from eight annus to one rapes per cent. per mensem, or 6 to 12 per cent. per annum. When the borrower is a zamindár, from twelve annus to two rapees per mensem, or from 9 to 24 per cent. per annum.

When the loan is secured on land, traders and moneylenders among themselves take from 6 to 24 per cent. per annum, from namindars from 12 to 37.5 per cent. Similar rates are charged on bonds, one anna per rapes being first deducted from the capital amount, one anna per rapes of interest being given up by the banker when striking the balance due.

When the money is borrowed on land, however, interest is not usually paid in cash, but possession is either given to the mortgagee, or a share of the produce is given by the mortgager, who remains in possession, to the mortgagee, usually amounting to one-half of the crops.

When the grain is advanced to zamindárs, the rate, of interest depends on the degree of necessity under which the loan was taken; the amount charged varies from ten sers per maund in easy times, up to one maund per maund, when the pressure is great, to be repaid from the next harvest.

#### Chapter III, F.

#### SECTION F.-LEADING FAMILIES.

Leading Families

Notable men of
each tribe.

The most notable men of each tribe have already been mentioned in the remarks on the tribes to which they belong, but the following chiefs deserve special notice, as representing the leading families of the district:—

Rája Karmdád Khan, Gakhar (Admál) of Pharwála.

Ghulam Muhammad Khan, nephew of Sirdar Futteh Khan, Gheba, of Kot.

The Malliks of Pindigheb.

Sher Muhammad Khan, grandson of Ghulam Muhammad Khan, Sagri Pathan, of Makhad.

The Rhattar families of Dhrok and Wah.

Although much in debt, and in very reduced circumstances, the Pharwala family of Admal Gakhars stands unquestionably in social rank first in the district.

A history of the Gakhar tribe has already been given at page 128. The present head of the tribe is Rája Karmdád Khan, son of Rája Hayátulia Khan. He was at one time an officer in the 19th Native Infantry, but has since left the army. He and his family evjoy the following grants from Government:—

Rs. Pension ... ... ... 1,870 Chaháram ... ... ... 2,199

A full account of the family will be found at pages 573-581 of Griffin's Punjab Chiefs, which concludes with these words, which accountely describe this ancient tribe.

"However great may have been the reverses of the Gakhars, they have lost neither their pride nor their courage. They have been crushed by the Sikhs, a people of yesterday, but there may still be seen, in the chivalrous bearing of a Gakhar gentleman, some remembrance of the days when Pharwála was an asylum for all who were oppressed, and of the wars in which his aucestors fought on equal terms with the Emperors of Delhi."

Rái Fatteh Khan, Gheba, of Kot, was, from his character and position, one of the most important persons in the district. When over 90 years of age, he was still in full possession of his faculties, and fully equal to the management of his affairs. He died in February 1894 and was succeeded by Muhammad Ali Khan. A history of the Gheba tribe has been given at page 107 and a full account of this family will be found at pages 535—37 of Griffin's Punjab Chiefs.

Fattch Khan enjoyed the following grant from Government, and having no son, his grand nephew, Muhammad Ali Khan, has been declared to be his heir:—

Jágír ... ... ... ... 5,919

He was also owner or part owner of 16 villages in tabeil Chapter III, F. Fatchjang, and was an Honorary Magistrate with powers in the Leading Families. Kot ilaka, and had been complete lord and master of the tract. He kept a large establishment of horses and sowars, but him-vach tribe. self lived a simple life. He was of strong, determined character, grasping and fond of power. Colonel Cracroft wrote of him in his Settlement Report :-

"The principal man of the Gheba tribe is Sirdar Fatteh Khan, of Kot, a man of remarkable character. He has managed, by rendering service at the right time, when his hatred of the Sikhs prompted him to do so, to gain a great name for loyalty to the British Government, a character which he upheld without much temptation to a contrary course during the mutinies. He is a very strict Muhammadau, and lives a simple unostentations life. He has no male issue, and has adopted his nephew with the consent of the Government; his perpetual jugira will descend to him. He exercises a strict control over his establishment. His management of his stable, of his mounted followers, all dressed in scarlet tunics, taught cavalry precision in their movements, and instructed in the use of the lance and sword, his mode of transacting husiness with his agents and cultivators, his liberality in making advances to the latter, and his stern exaction of re-payment; all these and other traits stamp his character with a force more European than native. His influence in the district is very great, and his name universally respected."

The only other Gheba family of much note in the district is that of Mallal, at present represented by a very good specimen of the tribe, Fatteh Khan, son of Budha Khan of Malial. Budha Khan endeavoured to rival Sirdar Fatteh Khan, of Kot, but was, however, completely distanced by the Sirdar, although he showed himself loyal in 1857, and received various grants in reward for his conduct on that occasion. An account of the family will be found at page 582 of Griffin's Punjab Chiefs. The family enjoys an inam of Rs. 500.

Mallik Anlia Khan, son of Mallik Allayer Khan, of Pindigheb, is the head of the Johdras of the district, an account of which tribe has been given at page 107.

Colonel Cracroft writes as follows of this family :-

"Their principal family is that of the Malliks of Pindighele formerly one of the greatest importance in the district. The great-grandfather of the Malliks, Mallik Aminat, was a man of great power and influence. He had the lease of the whole of Pindigheb, Hasil, Bhyrowal, Talagang, and other ilikas of the Thelum district; and was an independent chief until the Sikha subjugated the country, and gave him this lease for the nominal sum of Rs. 0,900. He was succeeded by his son Mallik Nawah who rebelled against the Sikhs, and died in exile. Mallik Ghulam Muhammad succeeded to his brother, Mallik Nawab, and

Chapter III. F.

Leading Families.

Notable men of cach tribe.

made terms with the Sikhs, who give him the lease of ilika Sil and Bála-gheb, &c., associating with him Rái Muhammad Khan, of Kot. He was allowed a chahâram in ilika Sil, and Rái Muhammad Khan a fourth share of the collections in ilika Gheb. Ghulám Muhammad Khan was killed by Rái Muhammad Khan at Amritsar, and succeeded by his son Mallik Allayár, a man of loose habits, who contented himself with his chaháram, and did not interfere with the management of his ancestral estates, comprising the whole of ilika Sil. Mallik Allayár died shortly after annexation in the enjoyment of the chaháram, or fourth part of the revenue, refusing to undertake the direct management of the estates. The present Malliks Aulia Khan and Fatteh Khan were left minors. The eldest not long ago married the daughter of Sirdár Fatteh Khan, of Kot, and the heads of the two factions have thus become united."

Mallik Anlia Khan has become a very influential personage in the district, as already noted. Large grants have been made to the Malliks of Pindigheb, Anlia Khan and his younger brother Fatteh Khan, and these grants were all re-considered at the present settlement, and the family has been very liberally treated by Government in the orders which have been passed.

Fatteh Khan is dead, and is represented by his two sons Nawab Khan, Muhammad Amir Khan and his grandson Muhammad Akbar.

The Malliks were held to have proved themselves loyal in 1857 and 1858, and the following grants have been continued to them —

Inám in perpetuity Do. for life Máti in perpetuity	***	***	***	700 881 883	Rs. 3,445 697 103
		1	Cotal		4,345

A full account of the family will be found at pages 538-539 of Griffin's Punjab Chiefs.

Ghulám Muhammad Khan, of Makhad, was a Sagri Pathán, who had made himself very prominent and inflaential in the south-west corner of the tahsil. His family is, however, not a very old or important one. He was a Sagri Pathán, allied to the Bangásh Khels on the opposite side of the river, with whom the Makhad family, however, are not on good terms. Ghulám Muhammad Khan was entrusted with magisterial powers for some time, but when he became old and feeble in health, the exercise of these powers was discontinued. He died in 1887. Makhad lies in the extreme south-west corner of the district, and is not easily accessible, and the experiment of entrusting magisterial powers to a Pathán chief in such a situation cannot be said to have been successful. His son and heir Fakír Muhammad

Khau was a man of much inferior calibre to his father, Chapter III, F. and was most unpopular in the Makhad iláka. He died in 1890 and was succeeded by his son Sher Muhammad Khan.

Leading Families. Notable men of

The grants enjoyed by Ghulam Muhammad Khan are as each tribe. follows :-

Chaharam allowances in seven villages amounting to Rs. 1,570.

A full account of this family is given in the Appendix to the Kohát Final Report.

Pho Khattar family, of which Fatteh Khan, of Dhrek, was the head, was once important and influential, but his two sons, Khudadad Khan and Kale Khan, completely effaced themselves and absolutely destroyed their patrimony by litigation with each other. Kale Khan was murdered by some of his tenants in November 1893. Khudadád Khan died in September 1894 without male issue. Kale Khan has been succeeded by his sons Dost Muhammad Khan and Jahandad.

The family of Muhammad Hayat Khan of Wah, near Hasan-Abdal, is now one of the best known Khattar families in the district. An account of these families is given in Griffin's Punjab Chiefs, pages 501-507.

Other men of notehave been mentioned in the notices of the tribes to which they respectively belong, and no further account of them is necessary.

Mallik Firoz Din, Awao, of Shamshabad, was considered worthy of separate notice in Griffin's Punjab Chiefs. Mallik Firoz Din was succeeded by Mallik Roshan Din, a man who had not much personal influence, and whose character was not such as to render it likely for him ever to attain it. This family claims to be of Awan origin, but its enemies class it as Malliar. Mallik Roshau Din died in March 1893 and was succeeded by his sons Muhammad Amir and Sher Muhammad.

The total amount of jagir grants in the district is Rs. 38,487. The largest amount is held by the family of the late Sirdar Nihál Singh, E.c.s.I. Cháchi, of whom a full account will be found at pages 132-134 of Griffin's Punjao Chiefs. Ho left several sons, but none of them at all succeeded to the position of their father. Amrik Singh, the eldest son, and his brothers together hold jágirs in seven villages in tabsils Ráwalpindi and Fatejhang, amounting in annual value to Rs. 5,949. Sirdár Fatteh Khan, Gheba, of Kot, comes next, with jugirs of the total amount of Rs. 4,949. Mallik Aulia Khan and his relatives, the Malliks of Pindigheb, enjoy a jigir of Rs. 844, in addition to large chaharam grants. Mallik Rosban Din, Awan, of Shamshabad, tahsil Attock, has a jugir of Rs. 2,200. Mansabdar Khan. Dhund, of Phulgiran, has jugirs of Rs. 1,080, including the whole of four villages and part of another.

Chapter III. F. Leading Families. Numble men of each tribe.

No other jágírs exceed Rs. 1,000 in annual value. The jágírs are thus distributed by tabsils:—

Tahsils.					Amount.
					Rs.
Ráwalpindi	47.5	#Y P	2 - 8	111	12,527
Attock	4 4 4	=++	FFF	111	8,616
Kahuta	4.7.6	111		100	3,223
Murree	+++			414	447
Pindigheb	444	47.0	112	2.5	1,256
Gujar Khan	444			500	158
Fatchjang	4.11	444	magnetic field	11.1	10,198
		7	Cotal		36,425

# CHAPTER IV.

## PRODUCTION AND DISTRIBUTION.

### SECTION A .- AGRICULTURE & ARBORICULTURE

Table No. XIV gives general figures for cultivation and Chapter IV. A. irrigation and for Government waste land; while the rainfall is shown in Tables Nos. III and III A and III B. Table No. XVII shows statistics of Government estates, and Table No. XVIII of forests. Table No. XX gives the areas under the principal staples, and Table No. XXI the average yield of each. Statistics of live-stock will be found in Table No. XXII. Further statistics are given under their various headings in the subsequent paragraphs of the chapter. Land tenures, tenants and rent, and the employment of field labour, have already been noticed in Chapter III.

The classification of the soils of the district has been made as simple as it could be at this settlement, terms locally in use being always employed. The first main division of cultivated

The irrigated area in the district is not large, and is to be found chiefly in Chhachle and in the Sil-Soan circle of tahail Fatchjang. The irrigated lands are classed as :-

(1) Cháhi;

lands is into irrigated and unirrigated.

(2) Nahri.

Cháhi lands are those watered from wells, and nahri lands those irrigated in any other manner. The term abi, now prescribed in the rules for the preparation of settlement papers. has not been employed in this settlement. The only exception to the use of the term nahri, for all land irrigated otherwise than by wells, is the use of the word hetar, to describe rice cultivation in the hills of Murroo and Kahuta. Hotar is the term universally employed by the people themselves, and it has accordingly been adopted.

The total irrigated area of the district amounted in 1897 to 31,979 acres, of which 18,544 acres were irrigated by wells and classed as chahi, and 11,902 acres from cuts from the various streams, and classed as nahri, and 1,533 acres were classed as hotar.

In the Nála circle of tabsil Attock, and in the Kandi Soan circle of tabsil Rawalpindi only has any subdivision been made in the classification of nahri lands; in these tracts a further subdivision has been made into lands bearing usually

Agriculture and Arboriculture. General statistics of agriculture.

Solla.

Chapter IV. A.
Agriculture and
Arboriculture.
Soils.

two crops in the year (nahri defusti), and those bearing only one (nahri ekfasti).

The following table shows the distribution of irrigated lands over the various tabsils of the district and the increase in irrigation since last settlement:—

AREA INSTRUCTOR PT													
			Land	Rettle	ment.	Present Settlement.			Figur	es for	1	2	
Taka	D.		Chabit.	Subri and botar.	Total.	Chibs.	Naturi and botac.	Total.	Chahi.	Nalsrf.	Total.	Parrenes on Settlement	Percentage (
			Acres	Acres	Acres.	Acres,	Acres	Acros.	Acres.	Acres	Acrea	Agres.	Acres
Rivalpindi	177	PPA	1,092	2,410	9,522	1,500	2,009	14,451	1,621	3,011	4,663	1,311	3:3
Attock	PRO .	b p=	5,735	7,147	11,179	7,557	8,610	16,070	0,526	6,000	19,156	0,070	02
Kahuta	100		67	133	199	69	828	397	73	400	476	260	151
Murror	111	664	art	770	770	TTT	1,445	1,446	dat	1,634	1,631	864	112
Pindigheb	Irin	161	3,579	21	2,500	9,400	170	3,039	4,000	231	4,290	1,320	\$6
Gujar Khan	200	Lac.	29-1	ire	201	515	717	515	670	175	670	1176	139
Fatebjang		144	3,971	11	3,390	5,421	-43	5,480	0,277	36	6,319	2,901	57
Total		***	11,165	10,530	22,237	19,541	13,435	31,079	23,379	13,000	36,334	14,097	63

It will thus be seen that the irrigated area only amounts to 2.7 per cent. of the cultivated area of the district.

Sailáb.

An intermediate class of land between irrigated and unirrigated is that classed as sailab. This land is usually low-lying alluvial land of great fertility, not artificially irrigated, but naturally moist. It is found mostly on the banks of streams, and is soft, moist and easily worked. It is locally known as see and mal. One particular class of sailab lands, however, deserves special mention. These are the water-logged lands on the banks of the Chel stream in tahsil Attock. Mr. Steedman has thus described them in his Assessment Report for tahsil Attock:—

The chel lands.

"The chel lands are situated along the Chel stream on either side from the village of Khagwani to that of Shamsabad. The water-logged condition of these lands is due, I fancy, to the following causes. The Chhachh plain is some 300 feet below the water-shed running from Lawrencepur to the Attock hill. Water throughout the plain is near the surface, and is, I believe, supplied by percolation from the Indus. The rain that falls on the high-lying maira above sinks in and finds its way down the Chhachh plain, and there, meeting the subsoil springs of that plain, is forced up to the surface between the plain and the foot of the maira. My answer to the question, why then does not water coze up all along the base of the aira, is first, that probably the subsoil drainage of the maira

is directed on to the chel lands by the Kamra hill on one side and spors from the Gaudgarh on the other; and secondly, that from Shamsabad the water-table is further from the surface, and the Chel runs in a deeper channel. The lands between the Chel stream and the maira are consequently much wetter than those on the right bank. The soil itself, apart from the water, is good enough, a light loam without any approach to clay except in a few spots. A good deal of harm has been done by kullar on the right bank near Darya, and also on the left bank near Shainsabad. Judging from the general tenor of Major Cracroft's report, the village assessment and the villages internal rating, there must have been great deterioration in these lands since the first settlement. They are now poor, sour and waterlogged soils, on which only kharif crops can be grown with any chance of success, either kallar or water being fatal to the greater part of rabi crops if sown."

Chapter IV, A.
Agriculture and
Arboriculture.
The chel lands.

The unirrigated lands of the district have been thus classi-

Lipara lands are either lands lying around the village site, or separate hamlets, and receiving its drainage and enriched by the habits of the people, or are lands which are artificially manured.

Lipira.

Las lands are lands either lying in a depression, and consequently moist by position, and which receive surface drainage from lands situated higher up, or are lands artificially embanked to retain moisture and soil-washing. These are usually excellent lands.

LILE.

Maira lands include all lands not irrigated or artificially manured, and which are not so inferior in fertility as to be classed as rakkar.

Maire.

Rakkar lands include all the very poorest of the lands of the district.

Rakkar.

This classification has been adhered to throughout the district.

It will be readily understood that all classes of soil vary much in fertility in different parts, and that the lands, for instance of Pindigheb and those of Gujar Khan, are very different in quality.

Lipara lands are classed as dofasti, and frequently yield two crops in the year. They do not always do so, but they do in favorable seasons, and, therefore, they rank first among unirrigated lands.

Las lands are never double-cropped, but they yield one crop per annum, which is usually superior to any not grown on irrigated lands. Wheat is the favorite crop for such soils.

Agriculture and Arboriculture. Rakkar. The maira lands in the eastern part of the district in tahsil Gujar Khan, Ráwalpindi, and the Kallar circle of Kahuta, are a good light colored loam. They are usually levelled by means of the karrah, a kind of rake without teeth, used for dragging the soil down from the higher portions of the fields on to the lower parts. It is worked with bullocks, and is much used in all parts of the district. The fields are then roughly embanked, and they are of excellent quality, yielding wheat of high repute. The maira land of the western tahsils is often open, sandy, unembanked and inferior.

Rakkar lands include all the worst lands of the district, they are often stony or sandy, poor and light.

The unirrigated land of the district has thus been distributed among the various classes:-

						Acres.
Sailáb	416	+49		41.4		12,742
Lipára	111	***		444	69.4	86,886
Las			F F F	***	158	58,360
Maira	F 1 5	494		F.8.1		960,659
Rakkar	+197	***	***			75,373
				Total	***	1,194,019

It will thus be seen that maira lands include 80 per cent. of the unirrigated area. Of the total area of the district 2,917,529 acres, 1,225,998 acres, or 42 per cent. were cultivated at the time of the revised settlement, i.e., in 1885. In 1893 the cultivated area was returned at 1,307,851 acres.

Colonel Craeroft's remarks on the soils of the district are interesting and deserve quotation.

"In unirrigated lands still greater variety exists. Alongside of a rich village in the lowlands of a river bed, would be a village of the poorest description on the high bank. The infinite varieties resulting from the juxtaposition of good and barren land and other circumstances, influence a great number of villages, not only relatively to each other, but in ternally. It must be premised, therefore, that no description of land, although known by the same designation throughout the district, is, either in the whole tract, or in any particular village, of uniform capacity."

Rainfall an seasons.

The rainfall and seasons have been already noticed at page—Chapter I A, and statistics of the total fall and its distribution will be found in the table attached to this Report. The following table shows the times of sowing and reaping of the principal crops of the district:—

sops.

Statement showing the dates of sowing, harvesting, and storing of crops in the Edwalpindi district.

STORING, SOWING. HARVESTING. HATVORL. CROPS. To From From To From To Maize lat July 23rd Deer. 12th June 29th Sept. Sth Noer. toth May. & July. Bájra July 19th Octr. 8th Novr. 28th fird Jitno Moth, mung ird Novr. 9ch [Sth 14th Au-19th Octr 23 rd and másh. gnet Til ... Do. FriES Sth 18ch Do. Do. Do. 23 rd Sch Jowar ,13th Do. Do. Whent 2nd July 14th Novr. 15th April 22nd June 7th July. 6th Octr. Barley 16th May 17th 18th ... Buh Sopt. Do. 5th 20th April 13th 27th ... Gram 15th Octr. 15th Do. 17th 18th ... SHIROR 15th Sept. Do. Lloh Do. 17th 18ab ... Taramira ... Do. Do. Do. Do.

Agriculture and Arboriculture. Hainfall and sea-

The wells used for irrigation in the district are mostly worked by means of Persian wheels. These wells are usually lined with masonry; in Attock they are made with bricks and lime, in other places with stone and lime. The depth of the wells varies much in the different tabsils, the average in each being as follows:—

Rawalpind:	ĭ			rke	197	18 feet.
Attock	1.6	1.07		+++	***	19 ,,
Kahuta	4.6	+++	***	4.4" F	197	9
Marree	6.64	414	400	444	6.1	4.00
Pindigbeb	4 6 6	201		10 10 10		15
Gujar Kha	El	***	444			11 ,,
Fatehjang	411	+ 1- 2	144	***	111	20 "

There are in all 5,302 wells in the district, of which the following is a detail:-

	Tahail.				Masonry or pakka wells in 1892-98.	Kechcha wells, dhenk- its and jhallars is use during the year 1992-93.	Grand Total, 1892-98,	
Ráwalpiodi Attock Kahuta Murree Piodigheb Gujar Khan	644 881 808 644 684	6478 444 444 444	100	0.00 0.00 0.00 0.00 0.00	1,886 36 1,080 337 1,589	178 292 27  86 219 110	791 2,108 63 1,168 556 1,696	
Fasebjang	4 =	Total	1++	7.75	5,590	845	6,375	

Chapter IV. A. Agriculture and Arboricalture. Rainfall and sea-

Wells are commonest in the Chhachh circle of Attock and the Sil-Soan circle of Fatchjang. The average cost of a masonry well is about Rs. 450; of an unbricked well about Rs. 100. A masonry well with two Persian wheels in Chhachh, however, would cost from Rs. 1,000 to 2,000. The average area irrigated from each well is 3.5 acres, but it varies from one acre in Gujar Khan and Kahuta, two acres in Ráwalpindi, up to five acres in Chhachh. Single-wheels are worked by a single bullock or buffalo costing about Rs. 20 to 30. The cost of a pair of bullocks to work a well with two Persian wheels is, on the average, Rs. 50. The cost of the plant of a well is from Rs. 40 to 70 where there is one Persian wheel, and about Rs. 80 to 100 in case there are two.

Canal irrigation.

The nahri irrigated lands amount to 18,435 acres. This is land irrigated from small channels made to draw off the water from the various streams of the district. Most of these cuts are taken from the Haro stream. Two-thirds, or 8,500 acres of the area irrigated in this manner, is to be found in the Attock There is little irrigation by cuts from any other streams, except the Haro which crosses the north-west corner of the Rawalpindi tahsil, and irrigates some land there also. The other streams of the district are seldom of any value for this purpose. A few villages, however, take water from the Kharang stream in the Rawalpindi tahsil.

Agricultural im-

There is nothing very specially worthy of note about plements and appli- the agricultural implements in use in this district, which are of the usual type. The plonghs are light and similar to those used in other parts of the Punjab, and there is no tendency apparent to replace them with any other. The woodwork of the plough is usually of olive (kao, olea Europea), phulaa (Acacia modesta), khair (Acacia catechu), or shisham (Dalbergia sissoa). The village carpenter makes these implements, receiving the wood and iron from the zamindars. The component parts of a country plough have been so often described that it would be useless to recount them here.

> The total number of ploughs in the district is shown as 103,976, with 173,793 plough-cattle. Cows and buffaloes are also used to draw ploughs in this district, which accounts for there not being a pair of oxen for every plough. The area per plough cultivated on the average is 94 acres, but it varies much in different circles.

> Other implements used in agricultural pursuits in this district are-

Name of implemonts.

Panjali or jot (yoke), made usually of light wood, Persian lilac or bamboo, for yoking oxen to the plough or harrow.

Nari (traces), of leather, for attaching the yoke to the plough, &c.

Trat (whip), a whip with wooden handle and leather lash for driving oxen. Choka (goad) of wood, with iron

point. Maira or maj (harrow). This is a flat board, some ten inches broad and eight feet long. A pair of oxen is yoked to this, and the driver stands on the board and drives them over the field to level it before sowing after ploughing; usually made of phulae, tút or pine wood.

Chapter IV, A.
Agriculture and
Arboriculture.

Name of imple-

Karrah (earth-board), a large flat board with teeth at the lower end. Drawn by bullocks, and used for levelling fields by dragging earth from higher portions on to the lower, made of various woods, khair, phulaa or tút; much used in this district.

Jandra or jandri (earth-board), similar to the karrah, but smaller and drawn by hand instead of bullocks. Requires two men to work it, one to hold it down, the other to drag it.

Khopa (blinkers), coverings placed over the eyes of bullocks or buffaloes when working Persian wheels.

Chhikka or topa (muzzle), made of string, placed over the noses of cattle to prevent their enting the crops; also used to prevent calves from sucking.

Nali (seed pipe), a pipe, headed by a cup, attached to the back of the plough, through which the seed is allowed to fall.

Trangar, open net for carrying straw or grass.

Ghomani or Ghomat (sling), used for frightening birds, &c., off the crops.

Manna (platform), a high platform, with bed of string, placed in the fields when the crops are ripening for the watchers to sit upon.

Phola, a bundle of thorny branches pressed together and loaded with stones, dragged by bullocks over the crops to break the busks and chop up the straw.

Tringli (pitch-fork), used for throwing up the mixed grain and chalf into the air to separate them.

Phie, a flat spade, used for throwing the grain into the air after it has been already sifted by the tringli, to further divide off the actual grain from chaff and dust. The blade is usually made of shisham carefully planed, the handle of bamboo or light wood.

Chhaj (winnowing basket), shovel-shaped basket, the smaller kind is used for winnowing grain, the larger for sifting refuse.

Salanga or salanga (pitch-fork with two prongs), a rough wooden pitch-fork, chiefly used for lifting bundles of thorns in making thorn hedges.

Kandáli or kundala (for digging holes), shaped like a straight narrow spade, made of wood with iron blade.

Kahi (spade), a spade with blade at right angles to the bandle.

Kohári, kulhári (axe).

Chapter IV. A. Dántri or daráti (sickle), sickle for cutting crops, &c.

Agriculture and Ramba or khurpa (trowei), this is a small trowel or Arborical ture hoe, with a short handle.

Name of imple-

Tokra (basket), a large basket for carrying manure.

Bora, open sack of rough rope for carrying manure, earth, &c., on beasts of burden.

There is little sugar-cane grown in this district, except in Chhachh. The old sugar-mill or kohlu is not met with; the Behea sugar-mill being almost universally employed. Those zamindars who grow sugar-cane, but have no mills of their own, hire those of their neighbours at one rupee per day of 24 hours.

Oil-mills, known as gháni, are used to express oil from sarson, tárámira and other oil-seeds. These are constructed of wood, usually of shisham, tút or phulau, and consist of a circular receptacle of wood, made strong and bound at the top with iron, in which the grain to be crushed is placed. At the bottom of this is a small outlet for the oil to escape.

In the centre of the receptacle a heavy wooden crusher revolves, being yoked by a beam at right angles to itself to an ox or buffalo. The horizontal beam is weighted with stones, and as the animal paces slowly round, grain is pressed between the vertical crusher and the sides of the circular receptacle, the oil is squeezed out and escapes below. This is the asual form found throughout the Province, and it is to be met with in nearly every village in the district. It costs about Rs. 35 to make on the average. It is still occasionally but very rarely used for pressing sugar-cane; the belna or Behen sugar-mill being now commonly employed.

Agricultural operations,

Breaking up of

Waste lands are usually ploughed up when first brought under cultivation in January, after a portion of the winter rains have fallen, or in July and August after the summer rains have commenced. Unless the lands are particularly suitable for cultivation, those broken up by the plough in January will be sown in autumn with a spring crop, and those broken up for the first time in July and August will be sown for the next autumn crop. Land thus broken up will be ploughed up as frequently as its cultivators can arrange to do it, before being sown with a crop.

Ploughings.

Lands already under cultivation will get from ten to twenty ploughings before a wheat or spring crop, and, when lying fallow, five or six before an autumn crop, if possible; but when an autumn crop immediately follows a spring crop, only two or three ploughings can be accomplished; and similarly, when a spring crop is taken on manured lands immediately after an autumn harvest, only two or three ploughings can take place. The value of fallow ploughings is very fully understood in the eastern parts of the district, and, speaking generally, fallow land is turned over with the plough as often as the

cultivators can manage it. Large clods are broken up with spades and similar implements and after the last few ploughings the harrow is also run over the fields. In the western Agriculture and tahsils, where the lands are much in the hands of tenants, the same amount of labour and care is rarely shown.

Chapter IV, A. Arboriculture. Ploughings.

Considerable care is now exercised in the selection of seed for wheat growing in Gujar Khan, Rawalpindi and Kahuta. The strong, red bearded wheat, locally known as lohi, is the variety preferred to any other. Maize seeds are also chosen with care, but there is room for improvement in this respect in regard to all crops.

Scods.

Sowing for the wheat crops is usually done by means of a seed-pipe at the back of the plough, but when the rains have been abundant, it is sometimes done broadcast by hand. Autumn crops are usually sown by hand.

The harrow is not much used after sowing, but is sometimes passed over fields to reduce the furrows to the same level when the rain has been scanty.

Weeding is only done frequently on irrigated lands by hand and occasionally on rain lands.

The plough is run through rain-watered lands bearing maize or bajra crops, when the crops are still young, at intervals of about a foot. This forms drains to let the moisture down to the roots, throws fresh soil on to them, and also turns up the weeds. This is done two or three times, and is an important operation in husbandry, known in this district as sil.

Resping of grain crops is done with the sickle (dantri). Resping. Ratooning cotton is also cut with the sickle, but when it is desired to rotate the crop, the cotton roots are dug out with the spade.

The grain, in the case of spring crops such as wheat and barley, is threshed out by means of large bundles of thorus, which are weighted with stones (phála) and dragged over the grain by cattle driven round and round as it lies on the threshing floor (khalara). The threshing-floor is a small space in one part of the field carefully levelled and then moistened and pressed down by the feet of flocks of sheep driven over it, after which some crop of little value is first threshed on it, and after it has been thus cleansed, it is ready for more valuable crops.

Throshing

The autumn crops are trodden out by the feet of cattle driven round and round on the threshing-floor, which is smaller than that used for spring crops. The grain which has been threshed out is next winnowed, as soon as a day occurs with sufficient wind to carry out the operation.

The winnowing is done first with the tringali or pitchfork, and then with the phie, a flat spade-shaped instrument,

Chapter IV. A. Agriculture and Arboriculture, winnowing.

and consists simply in throwing the grain and chaff straight into the air; the wind blows away the light chaff, the grain falling back on to the heap. The chhaj, or winnowing Threshing and basket, is not used much for sifting grain. Bajra is the crop in connexion with which it is most commonly employed.

> After the winnowing is complete, if the crop has been grown by a tenant, the owner's and tenant's shares are separated off at the threshing-floor, and the dues of the village artizans are paid at the same time. The owners of the crop are usually at this time also much pestered by beggars, to whom it is the practice to give small portions of the grain and straw.

Manure.

The manure used by the zamindars of the district consists of house-refuse, cattle-dung, droppings of sheep, goats, &c., and old straw which has mildewed or rotted from keeping, ashes and earth-salts.

The fields lying near the homestead, which is usually raised above the surrounding soil, get manured by natural drainage, and as a result, of the habits of the people. Fields at a distance from the homestead are artificially manured, the manure being carried to the fields, distributed over them, and then ploughed in.

In the hill tracts it used to be a common custom for the villagers to get the Gujar herdsmen to collect their flocks on to the unsown fields at night, in return for which the owners of the fields supplied the herdsmen with food. The droppings of sheep and goats is esteemed the most fertilizing form of manure in this district. Wherever there are irrigated lands, these get the bulk of the available manure. The manure is thrown out on the ground first out of sacks, and then spread over it with the phio or flat wooden spade, and is then ploughed in before the crop is sown. Manure is also put into fields when the crop has come up. In the case of sugar-cane and melons, ashes and kallar or earthy-salt are used in this way.

Much manure is used in the hill tracts of Murree and Kahuta.

In very dry tracts, such as parts of Pindigheb and Attock, manure is of little value and is not much used, except when the rains are unusually favorable. The people say that manure in very dry seasons only burns up the crop.

The best irrigated lands in Chhachh get 300 maunds of manure per acre per annum. On the sugar-cane lands in the immediate neighbourhood of Hazro, however, 600 to 700 maunds of manure per acre is put into the soil. Other irrigated lands get from 150 to 250 maunds.

Unirrigated lipara lands get from 80 to 160 maunds per acre in the year in which they are manured, but no very accurate average can be struck as the amount of manure available for any particular field varies very much according to

circumstances, the number of cattle possessed by the owner, Chapter IV. A. the distance of the fields from the homestead, and the nature of the crop intended to be sown, all affecting the question. Manure is much valued in the eastern portions of the district.

Agriculture and Arboriculture. Manure.

The lands of the Murree and Kahuta hills, which are not manured, are of comparatively little value; those that are manured bear excellent maize crops, and some wheat. The irrigated lands may all be classed as manured, and amount to one per cent, of the total area; seven per cent, of the total cultivated area of the district has been classed as lipara or manured; of this it may be said that one half, favorably situated, is constantly manured, and that the remaining half is a fluctuating area, constant in quantity with varying units; that is to say, the same area is manured year by year, but the fields chosen to receive the manure vary from time to time.

Rotation of crops,

The husbandry of the district is much better and more careful in the eastern portions of the district, in the Chhachh circle of Attock and in the Sil-Soan circle of Fatehjang than elsewhere. The irrigated land of the Chhachh circle and of the Sil-Sean circle, much of which is cultivated by Malliars, is extremely well tilled and tended, and the good leams of Rawalpindi, Kallar and Gujar Khan are also in general well cultivated, albeit by methods usually considered primitive. The larger holdings and poorer lands of Fatehjang and Pindigheb, however, are treated with much less care and attention.

Lands irrigated by wells are always manured, and are constantly under crop. The well lands in Chhachh yield sugarcane, tobacco, vegetables, cotton and ordinary grain crops. There is a little sugarcane in Rawalpindi tahsil and elsewhere, but the ordinary crops are vegetables, cotton and grain crops, such as maize, barley, and wheat.

Lands irrigated from cuts are manured wherever manure is available. They bear similar crops to those grown on well lands, with a much larger proportion of the ordinary cereals. Much maize is grown on these lands. They vary very much in quality, some receiving full irrigation, while others can only be irrigated when the rainfall has been plentiful.

Unirrigated manured lands bear two crops in favorable years, the area of crops per 100 acres cultivated in the year having been 150 acres. One really good crop, either spring or autumn, is taken off manured lands, and when opportunity offers, a second crop; but even on the best manured lands two crops are not taken yearly for any number of years together. The average number of crops per acre, however, exceed three in two years. The commonest form of rotation observed on such lands is bajra (Penicillaria spicata) followed by barley. In some cases no attempt is made to take more than one crop per annum, and the usual process is then to take a crop of wheat and

Chapter IV. A. Agriculture and Arboriculture.

then of bajra, and then to allow the land to lie fallow for two harvests. Manured land in the eastern parts of the district, when treated in this way, yields very good crops both of Rotation of crors, wheat and bulrush-millet (bajra) and other cereals.

> The usual creps grown on manured lands are; in the spring, wheat, which is grown on about two-thirds of the area under crop, barley and sarson; and in the autumu, bajra, maize and cotton. Cotton, however, remains on the land for the whole year, and if then cut down within a few inches of the surface, will again yield a crop in the next harvest.

> Sailab, that is, " seo " and mal lands, bear sometimes vegetables and melons, usually wheat in the spring and chari in the autumn.

> The system of cultivation on las lands varies very little wheat is the crop par excellence grown on such soil. It saldom yields more than one crop in the year, but the wheat crop grown on las lands is as good as any in the district.

The maira lands, which form 78 cent. of the cultivated lands, are, as might be expected from the description of such lands given on page 145, very variously treated, but, speaking generally, they are always classed either as Hari, that is, bearing one crop each spring; or Sauni, or bearing one erop each autumn, or what is called ekfashi. The ekfashi system of cultivation which obtains much in the eastern half of the district, is to take first a crop of wheat or barley in the spring, followed immediately by an autumn crop of bajra, moth, mung or jewar, and then to leave the land fallow for the next two crops, that is, for about ten months. This is usually found to be better husbandry than to take a crop of wheat only year after year, or a crop of bajra in the same way; but it does not suit all soils alike. A bye-crop of turamira sown before the antumn crop has been cut is also often taken from such lands, chiefly in the Gujar Khan tahsil. This crop is also usually grown on the embankments between the fields; first, because all available space is thus utilized, and it involves no labour, and is useful for fodder; and secondly, because stray cattle will always make for this thramira when they see it and spare the wheat.

The crops usually grown on maira lands are in the spring harvest, wheat, barley and sarson, except in the Jaudal circle of Pindigheb, where gram is much grown; and in the autumn, bajra, moth, mung and chari.

Ratkar lands are merely inferior to maira, and are cultivated according to their capacity. Some of the very worst only yield one crop in two years or even less,

Chief ataples: wheat.

The staple product throughout the district in the spring harvest is wheat. About four-fifths of the cultivated area of the district at this harvest is taken up with this cereal CHAP, IV .- PRODUCTION AND DISTRIBUTION.

Other crops grown are barley, gram, and mustard seed Chapter IV, A. for oil.

Agriculture and

Throughout the district the wheat grown is of good quality, Arboriculture. but it is especially excellent in Gujar Khau, Kallar (tahsil Chief staples Kahuta), and in the eastern portion of the Rawalpindi tahsil; and wheat. the wheat of this part of the district, under the name of "Gujar Khan wheat," is now largely exported to other parts of India, and when prices are favorable, to Europe via Karachi. The variety preferred is the strong bearded red wheat, known locally as lohi, rattar or ratti, which grows particularly well in these parts, owing to the suitability of the soil and the regularity and copiousness of the winter rains. The soft white bearded variety of wheat is also grown in this district, and is of good quality, but the hard red variety is much more common. Beardless wheat is very little sown. The best time for sowing wheat is early in October, but if favorable rains do not fall about that time, it can be sown up to the end of December. When an autumn crop has already been taken off the land, it is usually sown, if possible, in November. In some parts of the district, when the autumn crop has not been favorable, and it has not been possible to sow it before, wheat has been occasionally sown as late as January; but this is only done under pressure of necessity.

The crop requires weeding occasionally about the end of December and beginning of January; the piazi or wild leek being the commonest weed. After this the fields then require little or no attention, until the time comes for cutting the crop.

Heavy rains, are desirable in August and September before sowings, and, speaking generally, the zamindáes think they cannot have too much rain while the crop is in the ground. Rains in Chet (March), however, are most prized, the people having a proverb to the effect-

> Wasse Chetar. Na ghar meve na khetar, Wasse Chet, Na khál mitte na khet.

The meaning being that, there is no room anywhere for the grain when rains fall in March.

Wheat ripens in different parts of the district at various periods. In the western plains it is cut as early as the end of April; in the castern plains usually in May; in the hills as late as July. Wheat is in this district very rarely sown in conjunction with any other cereal or pulse and different varieties of wheat are not sown in the same field.

Mustard (sarson) and taramira is often sown, especially in Gujar Khan, along with wheat. This is never, however, allowed to ripen, but is taken out early in the year for fodder

Agriculture and Arboriculture. Chief staples: assumption. wheat.

Chapter IV, A. and other purposes. It was at one time supposed that this practice rendered the wheat more liable to rust (kummi), but careful enquiries made on this point did not bear out the

> Rust, known as kummi or kungi, is the result of damp cloudy weather. Rain alone does not appear to produce it, unless accompanied and followed by heavy damp close weather. If the weather between the showers of rain is bright and wind springs up, the tendency to rust is dissipated, and it is wonderful to see how much good a few clear fresh days will do even to crops which have already begun to rust, provided the mischief has not gone too far. Rust and hailstones in spring are the greatest dangers to which the wheat crops of the district are exposed.

A large number of experiments were made on the outturn of wheat on the various soils of the district. These experiments were carefully made, the fields being selected early in autumn, so that the results should not be vitiated by choosing fields only after the crops had come to maturity.

In the spring of 1885, 524,426 acres were under wheat crop, of which the average outturn was estimated at 600 lbs. per acre, good and bad lands being alike included in this average. The area under wheat in 1893 was 363,523 acres, and the average outturn was estimated at 507 lbs. per acre.

Barley.

Barley is grown in this district almost entirely on manured or irrigated lands. It is always grown alone, and, like the wheat, is of good quality. That grown in the Rawalpindi tabsil is noted for its excellence, and superior to that grown in most parts of the Province.

Its outturn is larger than that of wheat, and it is never grown on inferior lands.

In the spring of 1885, the total area under barley was 31,764 acres. In 1893 it was 56,678 acres.

Barley is sown at the same time as wheat, but can be sown later than that cereal, and ripens earlier. It is usually reaped in April and May, and is garnered generally by the end of June, or early in July. In years of pressure or distress, barley is sometimes cut in March, and the grain, though not absolutely ripe, can be then eaten.

Gram.

Gram is only grown to any extent in the Jandal circle of tabsil Pindigheb, and to a small extent in other parts of that tahsil and in Fatchjang. Both red and white varieties, the latter known as reda, are grown in Jandal, which is a light saudy tract, and is of good quality. It is sown in October and cut in April. It requires little rain, and is easily blighted by unfavorable winds. It is in this district always grown alone.

The total area under gram in 1885 was 52,196 acres. In Chapter IV. A. 1893 it was 44,308 acres.

Agriculture and Arboriculture.

Sarson or mustard (Brassica campestris) is grown to a considerable extent in some places, alone for oilseed, or now commonly with wheat for use as sag or vegetables, and for fodder. It is sown in the end of Soptember, and when allowed to ripen for oilseed is cut in the second half of April. Lands sown with wheat and sarson mixed have a very rich and pleasing appearance to the eye. Two varieties of sarson, the white known as gori or chitti, and the black or káli, are in use.

Thirty-one thousand two hundred and twenty-two acres were under sarson in 1885, in 1893 the area returned under rape and other seeds was 96,594 acres. This includes sarson, tárámíra and other similar crops.

Tárámíra.

Tarimira is grown on the embankments and divisions of fields and on much of the poor outlying lands of the villages in the plains of the district. It sows itself when it has once taken possession of the soil. It is often sown in land on which a bajra crop is standing, and forms a bye-crop on such lands, not being counted as a crop in the system of husbandry. It is usually sown in September, and when allowed to ripen as oilseed is cut in April; it is much used as fodder, and is the favorite food of camels.

In the spring of 1885, 63,418 acres were returned as under taramira.

Tobacco is grown only on irrigated lands, and is most commonly met with in Chhachir, but is grown wherever there are wells for irrigation. It is sown from 15th January to the end of February, and cut in the end of Jane. The tobacco grown in Chhachh is mostly made into snuff by Kashmiris and Arorás at Hazro ; thence it is exported from the Lawrencepur station to other parts of the Punjab, especially Amritsar and Karachi. Snuff is also manufactured at Makhad. The area under tobacco in 1885 was 1,681 acres. In 1893 it had increased to 3,420 acres.

Tobacco.

During the progress of settlement operations experiments were made on 2.9 acres in tahsil Attock, the result being an average outturn of 1,251 sers per acre.

No other crops of any importance are grown in the spring harvest.

Some alsi (linseed), masar (ervum lene) and safflower ( kasumba) are grown here and there, but the area under these crops is insignificant. Melons are also grown to a considerable extent in the Chbachh circle of Attock in the moist lands below the Gandgarh mountain.

The staple products of the autumn harvest are bajra in the plains, which occupied 20 per cent. of the cultivated area at

Chapter IV. A.
Agriculture and
Arboriculture.
Báira.

the harvest of 1886, and maize, which occupied 5 per cent. of the area in the hills. Other autumn crops are chari or joudir, grown thick for fodder, cotton, ming, moth and mash, sugarcane, rice and potatoes.

Bójra is the most common crop grown in the autumn barvest throughout the plains of the district. In the hills maize takes the first place. Bájra (Penicillaria spicata) is sown usually in the latter half of May and in June, and is cut in September and the first half of October. The best hájra is grown with the stalks well apart from each other, so that the plough can be run between them as described on page 151.

A common agricultural proverb on the proper method of growing various crops runs as follows :--

Moth supattal, Til ghane, Dad trap jowar; Githou utte bájra, Dalanga utte bár

which signifies that moth should be grown with the plants, at a distance from each other; til with them close together; jour stalks at a frog's leap distance from each other; bajra stalks a span apart, and cotton stalks separate one pace from each other.

Bájra is grown on all classes of unirrigated lands, but it is a very favorite crop for manured lands, on which it thrives best and gives the greatest outturn. The grain forms a great part of the food of the people in the plains. The bájra of the district, especially of the eastern portion, is of excellent quality, the husbandry is good, and the seed chosen usually with some care. The area under bájra throughout the district in autumn of 1886 was 240,098 acres; the estimated outturn per acre being 205 sérs. The area under bájra in 1292 was 286,319 acres.

Maire.

Maize is grown in this district generally as an autumncrop, but also sometimes as a spring crop in the plains on irrigated lands.

The following account of maize cultivation in the Ráwalpindi district is taken from a special report on the subject furnished by Captain Egerton, Assistant Settlement Officer, in November 1884.

Varieties grown.

The two varieties of maize which are universally cultivated in every tabsil in the district are the white and yellow, called respectively sufaid or chitti and pili. Besides the above, we fied in the Murree tabsil varieties called sattri, saithi, kari. The latter, kari, is also grown in the Rawalpindi tabsil.

The Attock tabsil is the only tabsil in which the American variety is grown. It is locally known as garma, but must not be confused with that called harami or mausam garma, grown in Pindigheb.

CHAP, IV .- PRODUCTION AND DISTRIBUTION.

The two first named varieties, namely, chitti or pili, are Chapter IV. A. used for all purposes without much distinction. The only variety which appears to be grown almost entirely for fodder, Arboriculture. is that called kari. It is not very good to eat, and thrives best in a cold climate.

Circumstances ppder which preferred.

In the Murree tabsil preference is given to one or other of the five varieties there grown according to the more or less elevated position of the fields and consequent alternations of climate. That called saithi only thrives in a cold climate, and has this advantage that it can be cultivated in inferior lands,

In the Rawalpindi tahsil, the variety called kari, owing to the superior nature of the soil, can be brought to greater perfection than in Murree, and is in that tabsil preferred to pili. As a matter of fact, all the varieties grown are used for all purposes, and it is not customary to set apart any particular variety for making flour, for roasting, or for use as a vegetable.

The yearly course.

Maize (makki) is, in most parts of the district, preceded and succeeded by barley, and except in cháhi, or well-watered lands, it is usual only to take one crop off the land in the year. An exception, however, is found in Pindigheb, where two varieties, one in the rabi, and one in the kharif, are sometimes taken off the land in the same year. In some parts of Fatchjang a barley and maize crop are taken off the land in the same year, and in this tahsil tobacco is sometimes alternated with maize, but the custom is not general.

It is generally admitted that wheat does not do well alternated with Indian corn ; and especially in the Murree tabsil, where the soil is poor, if sown after wheat, the maize crop is a failure. Similarly wheat cannot succeed maize, though only one crop be taken in the year.

The system of husbandry differs much in different tabsils. System bandry. In the Rawalpindi tahsil maize is sown on the 1st July in manured land and about the 15th July in chahi or wellwatered lands, and nahri or canal-watered lands. seed germinates in three or four days, and the first godi (hoeing) is effected in about ten days from sowing. At this time water is also turned on in irrigated lands. When the land surface has caked after watering, a second godi or loosening of the surface soil is effected. Before the crop reaches maturity, the land is also furrowed (sil) three times.

System of hus-

Irrigated lands are ploughed three or four times, and buruni lands eight times before sowing. This differs directly from the system pursued in the Murreo hills, where only two ploughings are effected. Manure is applied before sowing in all lands in this tabsil (Rawalpindi), and, indeed with very few exceptions, this is the general custom in the district, the outtorn depending to a great extent on the richness of the soil.

Chapter IV, A. Agriculture and Arboriculture. bandry.

The cob or bhutta (chhalli) is fairly matured in sixty days, but is left for ten days more before the stalks are cut down. The cobs and stalks are then collected in heaps, called System of hus. phasea, and exposed to the rays of the sun for fifteen days.

The cobs are then separated from the stalks and placed in the threshing-floor, and the seed is either beaten from the core with clubs, or removed by the trampling of cattle.

> In Fatchjang tabsil the wheat or barley (generally barley, but in this tahsil it is sometimes the custom to alternate wheat and maize) being reaped about the last day of April, the land is then left fallow for a month, in June the land is ploughed and manured, and after this, as soon as the rainfall comes three or four times more. Sowing takes place from the 1st to the 15th August. If the rainfall is not opportune and the land irrigable, it is flooded seven days before sowing. In châhi lands weekly waterings take place till the crop is matured. Godi is effected fortnightly; but if the rainfall is plentiful, ordinary weeding is substituted. The crop matures in about two and half months.

In the Attock tabsil American corn is cultivated by the Malliars (Arains) of Sarwalla, and is sown in May to June and reaped in July to August. At this season the indigenous varieties cannot be cultivated. The land is ploughed three or four times and manured before sowing. If at the time of ploughing and before sowing-time no manure is procurable, manuring is effected when the crop is about a foot high. If there is not an opportune rainfall, it is usual in irrigated lands to water before sowing. Godi is effected when the crop is half grown, and again when about a yard high, and when the cob is formed in irrigated lands, but in barani lands furrowing (sil) is substituted for godi when the crop is eighteen inches high. Sowing of the native seed takes place from 23rd July to 2nd August.

The cobs form about the middle of October, and reach maturity at about the end of October. The stalk (tinda) is then cut and collected in heaps (phassa) and exposed for a fortnight to the sun. The cobs are then separated from the stalk and peeled; the white variety requires plenty of manure. Dhanian, a sort of masila, is occasionally sown after the last godi, but then the crop is not succeeded by barley.

In Pindigheb tabsil maize is sown about the 11th of May. and reaches maturity about the 5th of August. Sometimes maize is again sown in the kharif, ripening about the 12th December. When maize is alternated with wheat, the land is left fallow for a crop in between, i.e., ekfasli system. When the wheat has been reaped, the land is watered and ploughed, and the yellow makki called garma, sown. It is cleared about the 6th August. The system of sowing is as follows. The land is watered, and when the sarface has caked it is ploughed and hurrowed and the clods are smashed up; the land is then

farrowed, and holes called choka are made with a ramba. Two or Chapter IV, A. three seeds are dropped into each hole. Godi and the destruccrop is always poor, and, as has been mentioned, good successive crops of wheat and makki are not generally obtained bandey. Very often the hot weather crop of maize is succeeded by bajra in the kharif; a plough with two cattle is worked by one man. Manuring is generally done before the cold weather crop of maize, and always before planting wheat or barley. This suffices for the whole year's course. Two or three days after the appearance of the crop, it is usual to water it, and godi is effected. Useless or poor plants are removed and given to the cattle. The hot weather crop matures about the 28th of August. The crop is then cut and collected in heaps (phassa). The seeds are allowed to dry in the skin, and the phassa is watched at night. When dry, the cobs are separated from the stalks, and after two or three days more exposure, the seed is beaten from the core with clubs, and the best seed set apart for sowing. The grain is winnowed, the core used for fuel and the stalks given to the cattle.

System of hus-

The Malliars of Akhlas grow a fine cob. Good land and good husbandry are both required.

In Murree tahsil the land has to be highly manured in the more elevated tracts. Sowing takes place in May and June. Except in the lower lands, where the climate is warm, the crop does not mature for four mouths in these lands, the variety called sattri is grown, which ripens in sixty days. There is no rotation of crops in this tabsil as far as maize goes, It is generally sown once a year in all manured (lipara) lands. If the land becomes impoverished, it is allowed to lie fallow for a year, or potatoes are tried. Only two plonglings are effected before sowing. More than two ploughings is deleterious. Maunre is put in in July, August and September. The snow then falls and causes the manure to percolate the surface soil. After the snow has disappeared, the land is furrowed for sowing, which is done broadcast, eight sees sufficing for one kanal. Godi is effected soon after the appearance of the crop, and farrowing (sil) when the plants are a foot high. Mothi for cattle is sometimes sown along with the maize, and grows with it, the proportion being to mothi, I to maize After exposure in the phasm for 15 days after reaping, the seed is beaten off the core with sticks. Sowing is always effected after a seasonable rain.

The most successful cultivators of maize are the Malliars or Arsins, a most industrious class, and the best cultivators in the district. Their success is obtained by constant ploughing before sowing; assiduous attention to the crop by weeding, gadi; and sil; and care in the selection of seed. The finest seeds of the finest cobs are most carefully preserved for next year's sowing. In going about the district, I have frequently been struck with admiration of the way in which the

General remarks.

### Chapter IV. A.

Agriculture and Arboriculture General remarks. Aráins cultivate their maize. One of their khets of makki, about a foot high in appearance, bears about the same comparison to that of an inferior cultivation that a British regiment in column would to a street-rabble.

The Awans are also successful cultivators of maize, and very nearly rival the Mallians. Of course in unize cultivation, the amount of manure available, timely rainfall, and a judicious rotation of crops, are all most important factors; but what is required to improve the quality of the maize grow i is a careful selection of seed by the cultivators, and the fostering care displayed by the Mallians in bringing their crop to maturity.

The total area under maize cultivation in 1886 was 59,404 acres, in 1892 it was 61,057 acres.

Cotton.

Cotton is cultivated throughout the district. There will always be some cotton grown in every village, and it is cultivated on every class of soil, irrigated or unirrigated, except the very worst. Cotton is sown in April; the seeds are sown broadeast, but scantily, so that the plants shall not press upon each other. Furrowing (sil) is done after it has begun to come up, especially on irrigated lands, and pickings commence in the middle of September, and continue once a week throughout November. This is usually done by women and children; the husks are given to the cattle, after roasting, with their chaff or other fodder. Cotton is a plant which can be ratooned, and if another crop is desired, it is cut down in December. If it is intended to take a different crop off the ground in succession to cotton, it is necessary carefully to dig out the roots. Too much rain is bad for cotton, and it grows best in average land which, while not damp and water-logged, should be fairly moist,

The area under cotton in 1886 was 53,318 acres.

The following experiments were made at the revised settle-

Taheil.			Area expe	Total pro	Total produce duce duce in sers.				
Rawalpindi Attock Kahuta Murreo Pindigheb Gojar Khan Fatehjang	#10 #4 #4 #10 #10 #40 #44		100 100 202 420 440 100	(	7.8	64 b	36 10 205 36 127	d a v	5 33 6 13 9

Rice.

Rice is little grown in the Rawalpindi district. What there is, is mostly to be found on the lands known as helar in the Murreo tabsil, and it is not usually of the best quality, although there are many different varieties known in the district. Rice in the hills is grown on terraced fields, on the banks of streams and ravines from which it can be flooded.

The ground is first flooded in March, then ploughed up and Chapter IV, A. levelled with the harrow (maira) and weeded; the seed is then soaked for a week, and when it commences to break it is taken and sown very thickly in a corner of the field which has been manured with drek or bhaskar leaves. It remains thus in the ground throughout Jeth (May, June), and is kept well flooded. The rice fields are kept flooded, and well ploughed up in Har (June and July) three times, and the water well mixed into the ground, which is then levelled, and the rice plants are then taken out and planted over the field by hand at a distance of one foot from each other. This goes on until the end of July, the fields being kept continuously under water and carefully weeded. In October the rice ripens, the water is run off, and the crop is cut.

Agriculture and Arboriculture. Rico.

The area under rice cultivation in 1886 was 1,566 acres. Of this area, 1,089 were in the Murree tabsil. The area in 1892 was only 560 acres.

The total area of sugarcane grown in the Rawalpindi district in the year 1885 was 1,000 acres only, of which over 800 acres. are to be found in Attock, almost the whole of this being in the Chhachh. In 1892 the area was 1,559 acres. What is grown, however, is of very good quality; three kinds are cultivatedponda, kahu, saharni.

Sugarcane.

The ponda and saharni varieties are sold in the stalk, and eaten as ganderi. All the penda grown elsewhere than in Attock is so treated, and cane grown near Rawalpindi yields a large return in this way. The kahu is a slender variety of cane, from which the juice is extracted. Sugarcane is only grown on the best well or canal irrigated lands. Except in Chhachh, its cultivation is not an important item in the husbandry of the district. In Chhaohh planting takes place from 20th March to the end of April, and the cane is usually grown in lands from which cotton has been dug out in the preceding December, the ground being constantly ploughed up thereafter to prepare it for sugarcane. The best selected canes are tied into bundles and buried in the ground in the middle of October, and they are left in the ground until the time for planting arrives. They are then taken up and are carefully cut into longths from six inches to one foot, each containing one or more knots. All inferior, bruised or blemished portions are rejected. These pieces are then planted horizontally in the ground, which has been well ploughed and manured, about six inches under the surface, and the same distance apart. When this has been done over the whole field to be planted, water is at once let on to it, chiefly in order to obviate danger from white auts. The land is then irrigated as frequently as may be, and godi or hoeing is done several times before the cane ripens. Also, if necessary, manure is thrown in in June and July. From 15th October onwards the cane ripens.

The penda or sahárni varieties attain a beight of from four to eight feet, and a diameter of from two and a half to four Chapter IV. A.
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Arboriculture.
Sugareano.

inches. Kāhu from three to six feet, with a thickness of from 1½ to 2½ inches. Sales of separate canes are made, however, before the crop is ripe, in the neighbouring bazārs by the end of September. Except in Chhachb, the crops are sold standing for sale in the bazārs. In Chhachb, however, the juice is extracted by the cultivators.

The plant necessary to the extraction of the juice consists in but or shed, a crushing press, an oven built under the shed, four or five feet deep and about three feet wide with a large iron vessel for boiling the sugar in, and sundry vessels for receiving the juice. This oven and press are set up on the borders of the field, the caus is cut and carried direct to it, and in many places in Chhachh, the cutting, pressing and boiling processes go on simultaneously. The press, which in this district is usually the Behea sugar-mill, is worked by one bullock or buffalo; a man is required to feed the press with canes, and the juice runs off into earthenware vessels known as matka. When four matkas are full, they are emptied into the karah or iron caldron, and the furnace is then lighted beneath it; the juice thus extracted is known as ras. One man is required to manage the fire, and another to watch and stir the juice as it is heated up. When the juice becomes red in colour, the fire is allowed to die out; and the juice now of a much greater consistency is ladled out into open vessels. When it has cooled, such portions of it as are white and pure are taken and rubbed by hand and purified thus into sugar. Those portions which are less charified are made into gur, and rolled into balls weighing from 10 to 20 tolás.

From 3½ to 7 maunds of gur can be prepared in this way in the 24 hours. This process is completed in this district by 15th December. A knufl of pona sugarcane in Chhachh, on the average, yields 28 manuds of juice, giving about seven maunds of gur. Káhn yields about 20 maunds per kauál, yielding five maunds of gur. Canes sold standing, to be disposed of piecemeal in the basirs and not required for immediate sale, are buried in bundles and kept as late as the following June. The juice of the káhu variety is darker in color and inferior to that of the other varieties. When káhu gur sells for Rs. 3 a maund, ponda gur will sell for Rs. 4 or Rs. 5.

The largest area of sugarcane and the best crops are to be found in the villages round Hazro in the Attock tahsil, and there is a small area of very good case much esteemed in the Rawalpindi basir, grown at the village of Kuri, ten miles east of the city. Sugarcane fields in the immediate neighbourhood of Hazro are very highly manured. Thirty loads of about three maunds per load will be thrown on to one kanál; that is, 700 maunds per acre, costing one rupes per ten loads, or Rs. 24 per acre. In outlying villages as much manure as can be gathered is placed on the fields, but it is not usual to purchase it. The canes, after the juice has been extracted, are used as fuel, and the leaves used as fodder for cuttle.

As the total area of sugarcane grown in the district is Chapter IV. A. small, and its cultivation presents no very special features, and has been very fully described in the Final Reports of settlements of other districts where it is largely grown, it is unnecessary to enter into further details here.

Agriculture and Arboriculture. Sugarcane.

Potatoes.

The cultivation of potatoes is becoming yearly more common and of greater importance. Potatoes were grown in 1886 in ten villages on the banks of the Soan river in the Rawalpindi tahsil, in two in Kahuta, and 51 villages in the Murree tahsil.

The soil and climate of many parts of the Murree tabsil are very well suited to the growth of this vegetable. The seed potatoes are first selected, stored in a corner of the house, covered over with grass and then with a layer of earth to protect them, as far as possible, from the damp. In the hills they are grown on all classes of soil. Before sowing the fields are ploughed up four or five times, and the clods broken up. Sowings take place between the middle of April and middle of June. Eight maunds of the smaller varieties, and ten maunds of the larger, are used as seed per acre. Straight furrows are ploughed previous to sowing, two feet apart and six inches deep, and seed potatoes, if small, or seed cuttings of large potatoes, are put into the furrows by hand at a distance of one foot from each other, and earth is then thrown over them, until the furrows are filled up.

The sprouts appear 15 or 20 days after planting; when they are about four inches long, hoeing is done and the earth loosened and turned over. In July and Angust, after rain, earth is thrown over the roots again, and this is done three or four times. Pigs and porcupines do much damage to potato fields, which are consequently usually fenced with thorns and watched at night. The root, too, is sometimes attacked by a parasite which destroys the crop. The potatoes are ready to take up from 1st November to the middle of December.

Manured lands yield best, six maunds per kanál being about the average on such soils; four mannds and two maunds being the average for maira and rakkar, respectively.

The cultivation of potatoes in the district is not good, and leaves much room for improvement. The crop is one which gives large and quick returns in the first year or two, after which the outturn falls off and the soil becomes exhausted owing to the absence of careful husbandry, and rotation on the part of the cultivators. This is coming to be better understood every year, and the cultivation of this vegetable, of which a ready sale can at once be effected in Murree and Rawalpindi, may be expected to undergo great improvement. The best potato growing villages are those lying on each side of the Kashmir road between the Gharial camp and Dewal.

The price of potatoes varies from Rc. 1 to Rs. 2 per maund for good samples in the villages, and from Rs. 2 to Rs. 3

## Chapter IV. A. Agriculture and Arboriculture. Petatoes.

per manad in Ráwalpindi. Inferior potatoes can be bought for from 8 annas to Re. 1 per maund.

The total area under potatoes in 1886 was 1,357 acres of which 1,350 acres were in the Murree tabsil.

Experiments were made on 6.3 acres sown with potatoes in tabeil Murree. The average yield on this area was 2,353 sers per acre.

Mish, ming and moth.

Mash, ming and moth are other autumn crops commonly met with. Meth is most frequently grown, and mung more commonly than mash. Mash is, in this district, often grown with chari, both being than treated as fodder. These three pulses are sown immediately after rain in April, and are found in all parts of the district; they are easily grown and require little labor, and are grown in lands neither irrigated nor manured.

Moth is valued in this district as food for horses and cattle. The grain is an excellent substitute for gram, and the straw makes good fodder.

Mung and mash are only used us vegetables or dal. Moth is not grown with mung or mash. Mang and jowar are grown together, mash always by itself.

The area under ming, moth and much was in-

					1886.	1892.
					Acres.	Acres.
Mang	211	111		411	25,330	47,664
Moth	111	ter	221		75,918	33,976
Másh			444		4.363	- 7,975

Jowac.

Jour or great millet is hardly ever grown in this district for grain, but chari is not an uncommon fodder crop, and is much esteemed for this purpose. It is much grown near the Ráwalpindi cantonment, where it commands an immediate sale. It is very easily grown, gives no trouble, and with favorable rains yields a good return. The area under this erop in 1886 was 32,526 acres, in 1892 it was 67,384 acres.

No other crops are of sufficient importance to require special mention.

A table showing the average yield estimate for each crop in each assessment circle is given in the Appendix No. IV (2) of the Assessment Reports.

Production grain.

In the Famine Commission Report, the Rawalpindi consumption of food district is shown as consuming 237,700 maunds of food grains beyond the amount produced in the district. This calculation was made on a population estimated at 711,256. The population given by the census of 1881 amounted to \$20,542 souls, being an increase of 15.4 per cent.; but on the other hand the total area under cultivation of food grains was in that report estimated

at 786,672 acres, whereas the cultivated area in 1883 under Chapter IV, A. food grains was 1,063,833, so that, while the population was food grains was 1,063,833, so that, while the population was Agriculture and 15 4 per cent below the present estimate, the cultivation was Arboriculture. 35'S per cent, below the actual fact. In addition to this the Production and estimated consumption of food grains was certainly too high consumption of food It was much larger than that estimated in Jhelum and elsewhere, gmin.

The estimated consumption per family of agriculturists of five persons given for the Rawalpindi district was 1,916 sers, for non-agriculturists 1,670 sers. In Jhelum the estimated consumption was only 1050 sers for each class. Probably it would be quite safe to reduce the estimated consumption by 20 per cent.

The estimated produce given by the produce estimates made out for assessment purposes give a lower actual total than that given in the Famine Report, but the estimates of yield framed for that purpose, as has been pointed out by the Financial Commissioner, were much below the truth.

Calculations of this kind can never be made with any degree of exactness; but assuming that the newly cultivated lands do not as yet yield as well as lands which have been longer under the plough, it will be still safe to assume an increase in production of at least 20 per cent, giving a total produce of 7,826,000 maunds, and allowing for the increase in population, but deducting 20 per cent. from the assumed rate of consumption, the total consumption would be 6,240,000 mands, leaving a very considerable margin of production inordinary years over consumption of 1,586,000 mannds. This is of course at the best a rough estimate; but it is probably not very far from the truth, and is certainly much nearer it than one which results in showing the consumption as larger than the production.

European indus-

European industry in this district is represented by the Murroe Brewery Co , Limited, with Breweries at Gora Galli and tries. Rawalpindi and a branch brewery at Quetta.

The Company was founded in 1860 with a subscribed capital of Rs. 2,60,000; this has been increased from time to time and now stands at Rs. 12,00,000, the present actual capital employed is about thirty laklis.

The Gora Galli Brewery is situated on the road to Murree, 33 miles from Ráwalpindi. Brewing was commenced in 1861 but very little progress was made until 1870, when Government first granted a formal contract to the Company for the supply of beer to the British troops cantoned in the vicinity. The outtorn is now about 16,000 hogsheads (24,000 barrels) annually. This brewery ordinarily employs 4 Europeans, 16 office staff and Printing Press, and 260 native workmen.

The Rawalpindi Brewery is situated at Topi, about one mile from the Rawalpindi civil lines. Brewing was commenced in the spring of 1889 and the outturn is about 6,000 hogsheads (9,000 barrels) annually. This brewery ordinarily employs 2 Europeans, 6 office staff and 180 native workmen.

Agriculture and Arboriculture European indus-

The Quetta Brewery is situated at Keráni at the foot of the western hills, 3 miles from the city of Quetta. Brewing was commenced in February 1886 and the outturn is now about 4,000 hogsheads (6,000 barrels) annually. This brewery ordinarily employs 2 Europeans, 4 office staff and 80 native workmen.

The Malt for Gora Galli and Rawalpindi Breweries is made from barley grown in the Hazára, Pesháwar, and Rewári districts, and for Quetta Brewery from barley grown in the Peshin valley. Hops are imported from England, Bavaria, California, and Australia, and small quantities are purchased from the Kashmir State (where an experimental hop garden was started by this Company) and from the Chamba State. Experiments in hop cultivation are now being made in Quetta and the Kurram.

The head office of the Company is at Gora Galli from April to October and at Rawalpindi from November to March, in each year.

The Company is under the management of Mr. James Brown.

Arboriculture.

Large groves of mango trees are not met with in the Ráwalpindi district, but isolated trees, or groups of five or six are found in some of the villages of the plain tract of the Kahuta tabsil, and in a few villages in the north of the Gajar Khan and Ráwalpindi tahsils. These trees are cultivated in 91 villages in Kahuta, 8 in Gujar Khan, and 13 in Ráwalpindi, and are a source of considerable income to their owners.

In Sikh times these were regarded as the property of the State, and their fruit was always taken by the rulers of the tract, and on this ground some of them were sold by anction after annexation. They grow in all soils except clays, and parts of the tracts near the foot of the hills appear well suited to their cultivation. Mango seeds are sown in July in groups about six inches apart, with only one inch of soil above the seed. After two years the sods containing the roots are taken up, and transplanted to some favorable spot. This is done also in July. They then require water, old manure, and earth-salts (kalar), and are protected from the wind by a circular hedge, the southern side being left open. For five years the plants are watered every third or fourth day. Eight years after transplantation the trees begin to give fruit. The trees spront in March, and the fruit forms in April and ripens in August, and the fruit is over by the end of September.

The weight of the fruit varies from two to six ounces. It salls for preserve, unripe, at from 12 to 20 sers per rupee. Ripe mangoes sell from 12 annas to Rs. 2-8 per hundred. A good tree will yield Rs. 100 per annum; an average one from Rs. 20 to Rs. 40; a very inferior tree from Rs. 2 to Rs. 10. These prices are those obtained by the owners from Khatris who contract for the fruit yearly.

Mango trees in this district grow to a height of 35 feet. In a few places the better kinds of mangoes have been planted. Those usually met with, however, are country and inferior varieties. The best mangoes in the district are to be found at Saidpur, Mandla, Thon, and Palákhar. The following different species, as locally known, are to be found in the district—seta, golattha, chanja, ambi, khatta amb (small and large), málpech, sandhária, Malda, Bombay, makhan, aláwála, gidmár, a very small variety. Sardár Suján Singh has lately planted some of the saperior varieties in his garden at Ráwalpindi; but none have yet arrived at maturity. Fruit trees of vacious kinds are found in considerable numbers in the hill tracts of Murree and Kahuta, and their produce is a valuable addition to the resources of the villagers.

Walnuts and the amlow (Diaspyres lotus) ripen in the cold weather; alucha-bohkara plants (Prunus domestica), náspútí, and nák or peurs (Pyrus communis), hari or apricot (Armeniaca vulgaris), aru or peach (Amygdalis Persica), which, however, are not very sweet, and plantains are all common. The value of the fruit harvest in the hills was estimated at from Rs. 15,000 to Rs. 20,000 per annum in 1885.

In the Rawalpindi and Attock tabsils, in a few favored spots, tokáts (Erioboltya Japonica) and atuchās, limes and plantains are grown. Melous are grown in large quantities in Chlach; the annual value of this fruit is estimated at upwards of Rs. 20,000.

The forests of Murree and Kahuta, that is to say, the hill forests of the district, have been made the subject of an exhaustive Forest Settlement. The Forest Settlement of the large reserve, known as the Kala Chitta Forest, has also been completed. A general description of this tract has been already given at pages 6 and 7, and of the Murree and Kahuta forests at pages 5 and 6. In addition to these, which are the chief and most important forests in the district, there are a unuber of Forest raklis which were demarcated at last settlement or soon after it, and the settlement which was revised by Colonel Wace in 1874. These were brought under the Forest Act, VII of 1878, and gazetted as reserves in Punjub Gazette, pages 73-74, dated 6th March 1879; Notification No. 95 F., dated 1st March 1879. The principal of these are the Margalla reserves ; the Khairi-Murat rakh, and the Bagham rakh. The Margalla rakh is situated on the Margalla spur, described on page 43. A great portion of it is given up to form grass preserves for the cavalry and artillery quartered in Rawalpindi, and a large part of it is burdened with grazing rights, which much reduces its value. The Khairi-Murat rakhs are situated on the Khairi-Murat hill described on page 9. They are not burdened with rights, and although at present they contain very little forest produce, having been almost completely, denuded, they are yearly improving and will one day prove of considerable value.

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Forest,

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Fozest.

The Bagham reserve, which is situate in the north-east of Gujar Khan, is the only reserve, and indeed the only piece of forest land in the tabsil. It has considerable capabilities, but its value is destroyed by the unrestrained grazing rights, far in excess of their requirements which have been conceded to the surrounding villages, and as it is impossible to close any portion of it, it is, from a forest point of view, practically useless as a reserve.

Tamair, Maira and Belgalla are three rakhs, situated at the foot of the Murree hills in the Rawalpindi tahsil. These, too, are completely overburdened with rights and of little value. The Khairimar and Kawagar rakhs are situated on the hills of which they bear the names, and which have been described on page 8. They are not overburdened with rights, and will one day be useful fuel reserves. Kaulial is a rakh situated south of the Khairi-Murat range, and is not of great value. A list of reserved forests in the Rawalpindi district, exclusive of the Kala Chitta and Murree and Kahuta reserves, is given below.

The Kala Chitta reserve, which is formed from three different tabsils, Pindigheb, Attock and Fatchjang, amounts to 93,361 acres, of which only 39,851 acres are burdened with rights. There are twenty-three reserves in Murree amounting to 30,463 acres, and twenty-four reserves in Kahuta amounting to 35,055 acres. In addition to these there are thirty demarcated protected forests in tabsil Murree, amounting to 23,232 acres, and twenty-six protected forests in Kahuta aggregating 20,125 acres.

List of reserves.

	Name.												
									Acres.				
Mårgatta	444		0.77	H D1	7.17	144	rev	221	1,93				
<b>Lumnir</b>	4.64	har	11.5		* 9 10	+		tre-	3, 303				
Maira			441	17	+ 6-6			252	1,250				
Banigalla	111	111		444		111	444		760				
Chniri-Murat	+ 4.1	111	1111	111	a Fa	161	411		13,77				
Cautifil	4.68	49.9	4 1-9		1114	11.5		111	1,20				
Chairinale	en F	114	649	red	144			1111	2,26				
Carragar	en F	100	131		44.6	-44	444	464	8,15				
lagham	146	har	177	141	144	100			5,916				

The total reserved area in the district is, therefore, 192,511 acres, of which 130,837 acres are either free of rights or only burdened with rights to way and water; and the total area of demarcated protected forests is 43,357 acres, which are burdened with rights of grazing, grass cutting, falled dry wood and brushwood, timber for houses on application, and wood for agricultural implements, graves and cremation, free. These protected forests are also studded with cultivated plots included in the lands of their parent villages, but as no increase in cultivation will be permitted, and timber can only be taken on express

permission, these forests are not without their value, were it only Chapter IV. A. considered as relieving the reserve from pressure.

The forest growth of the district was thus described by Mr. Elliott, for several years Deputy Conservator of Forests in Rawalpindi, in 1885:—

Agriculture and Arboriculture. Forests.

The hill forests.

" The hill forests are characterised by pine and oak us the chief products; in the extreme north of Murree, pinus excelsa, quercus dilatata and incana, together with populus alba and cilliata, cedrela toona, var serrata, ulmus wallichiana, celtis Australis, acer villosum and pictum; rescalus Indica in the higher forests; while south of Murree grow pinus longifolia and quercus incana with some annulata, pyrus variolosa, cornus macrophylla, acacia catechu; and descending lower, modesta, pistacia integerrima, zizyphus jujuba, eugenia, jambolana, dalbergia sissu, olea cuspidata, &c. The lower Kahuta forests present the curious mixture of pinus longifolia and dodonwa burmanniana with hardly any other tree or bush. The pine forests (longifolia) are very liable to distructive fires, often lit by villagers with the intent of burning off the thick layers of pine needles which destroy the grass. The chief brushwood plants are indigofora heterantha, berberis aristata, cariesa diffusa. 'The pine (chil) is largely used for building in Rawalpindi and throughout the district; while the oak, acacia, olive and other hard woods are used in large quantities for fuel, and conveyed by camels and bullocks to Rawalpindi. There are no cart roads, except that from Rawalpindi to Murree.' Hitherto the Government and villagers have had a kind of commonality, the former claiming all trees of spontaneous growth, while the latter have liberty to graze their cattle everywhere they please, and to cut wood for domestic purposes without restriction. Trees for building are granted free on application to Tahsildars. The sale only is prohibited. It will thus be seen how very little control over these forests has been possible by the Forest Department. They are, however, now under demarcation; reserves are being selected; and the rest of the country will probably be protected under Chapter IV, Act VII of 1878.

"The plain reserves under this Department are as shown in

Márgalla ... 1,930 Ráwalpindi
Tamuir ... 3,368 Ráwalpindi
Muira ... 1,257 tabaít.
Banigalla ... 765 Khairi-Múrat 12,775 Fatchjang
Kauliti 1,297 tabaít.
Kháirimár ... 2,261 Attock
Kawagar ... 3,159 Gujar Khan
tabail.

the margin. Each of these, except Qaulial, may be described as consisting of a hill standing out from the surrounding plains. Margalla is the south side of the range where the Hazara hills abruptly come to an end; the upper boundary of the reserve is, generally speaking, on the top of the hill, and forms the boundary of the districts of

The plain forests.

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Agriculture and
Arboriculture.
The plain forests.

Ráwalpindi and Hazára. The highest point is 5,200; from 3,500 upwards the chit (pine and pictacio) occurs; below this the vegetation is the same as elsewhere in the plains reserves, viz., acacia modesta and some catechu, elea cuspidata. Peculiar to Márgalla are maltotus phillippinensis which forms occasionally fine and dense thickets, hambusa stricta in patches here and there, also buxus sempervirans. Of brushwood comes first dodonwa, a most useful plant, justicia adhatoda, prinsepia utilis, celastrus spinosa, carissa diffusa, &c. Dodonwa and justicia form the fuel of the poorer inhabitants of Ráwalpindi; the former burns well when green, and forms a good roofing material, as white ants do not eat it while both are used in immense quantities for lime-burning.

"Tamair, Maira and Banigalla are the last spurs jutting out into the plain from the Murroe hills. Khairi-Murat is an isolated hill about fifteen miles long, running east and west, about twelve miles west of Rawalpindi station; it bears the usual trees, with capparis aphylla, which does not grow elsewhere. Kaulial is a raviny piece of waste ground, south-west of the west end of Khairi-Murat. Khairimar and Kawagar are isolated hills in Attock tabsil; the latter is almost entirely covered with olive, whence its name (Mount of Olives), and produces a prettily marked marble-like stone; the formation is limestone. The former is close to Hasan Abdal on the Grand Trunk road. It is, as its name implies (Khairi Mar, sandal-destroying), a precipitous hill of limestone. these reserves the Government has entire control, with the exception of a small portion of Margalla, where grazing rights exist, and in Tamair, Maira and Banigalla, where grazing and cutting dry wood is allowed to the villagers. The great Kala Chitta range runs from near the Grand Trunk road in the Rawalpindi tabsil due west to the Indus. It bears olive, acacia modesta, dodonaa and justicia, while towards the Indus reputonia buzifollia becomes common, and rhazya stricta takes the place of justicia.

"The formation of the Murres and Kahuta hills is tertiary sandstone, with the exception of a small limestone spur at Tret and another below the depôt barracks. The Margalla range is limestone, jurassic and triassic, with the usual tertiary sandstone foundations; the isolated hills Khairi-Marat, Khairi:mar, and Kawagar are also jurassic limestone. The Kala Chitta range is jurassic and triassic limestone, except on the Pindigheb side where sandstone appears, thus accounting for the name, as the prevalent hae of the limestone is whitish grey, and that of the sandstone dark grey and red, weathered into black.

"In the plains reserves camel and bullock carriage is everywhere available, and in many places, the railway, both the Peshawar and Kohat branches, comes into play. The rakks were selected by District and Settlement Officers, and reported on as demarcated in September 1865 by the Department in 1869-70. They were made over to the Forest Department in 1869-70.

CHAP, IV .- PRODUCTION AND DISTRIBUTION.

The reserves in the plains were gazetted in Notification 95 F., Chapter IV. A. dated 1st March 1879, Punjab Gazette, pages 73-74, dated 6th March 1879."

Agriculture an d Arboriculture.

In addition to these forests, there are a number of rakhs Grass district marked off at last settlement as belonging to Government, which are usually leased out annually to contractors.

The total area of these rakhs is 89,593 acres, distributed as follows in the various tabsils:-

Taha	iil. Nam	o of m	kъ.		Area in seres.	Tabail area.	KENARRE.
Руминен	Tráp Narian Makhad Makhad Maira Nalbad Uttrán Dhok Míla Gokhi Támbera Saulián Chitti Guliál Mári Jabbi Tíwán Kot Chhajji Do. A. Do. B. Aránwáli Bhatlot	100 100 100 100 100 100 100 100 100 100			2,766 7,625 942 4,598 2,964 2,220 1,002 2,046 4,992 7,725 16,998 3,274 1,240 8,901 276 1,057 388 960 478	70,392	
ATTOCK.	Attock Lundi Kandháripne	4 = 1 = - 4 4 #4	418	171	4,781 80 17J	4,981	
PATEH.	Hagra Dúngi	- 454 454	***		1,995 5,090	6,375	
	Pind Ránja Adiála Dhamiál Takhtpari Lohi-bhír Topi Banda	100 101 101 101 101 101 101 101	enteres en en enteres	rdb pro pro pro pro pro pro pro pro	251 2,892 973 2,178 931 377 248	7,846	
	Total ar	eā	424		54.6	89,503	

Chapter IV, B.

Domestic Animals.

Grass district

These rakhs contain no timber, and some of them nothing but grass; others have a fair supply of firewood, and many of them are well suited for treatment as fuel and fodder reserves.

It is difficult to get trees to grow in many parts of the western tabsils, but in the eastern portions of the plains of the district, drek, shisham, sarin and acacias, such as khair and phulaa, usually grow freely and well, and most of the roads in these parts are shaded by rows of such trees. This is especially the case with the road from Rawalpindi to Bharakao, and the Narpur, Saidpur, Kuri and Cherah roads.

## SECTION B .- DOMESTIC ANIMALS.

Live-stock.

Statistics of cattle according to the census taken at the first regular settlement and at the revised settlement are given here in a tabular form :—

	An	hiệ ÇL/i	Chak.	1	Nox-Adriccitenal,										
Last and present statistics compared.	Buffaloes. Bullocks. Total.		Сожи,	Attlete tesfinitete.	Causela.	Donkeys.	Horses,	Muleu.	Goats and sheep,	Total.	Grand Total,				
First Regular Scittoment.	4,300	100'58 1	110,201	105,550	29,167	\$03 <sup>4</sup> 9	14,003	10,295	4,35n.	77.07	346,053	408,244			
lierised Schle- mont, 1993.	4.803	342,563	167,370	138,806	41,599	21,119	20° 'C	0,200	1,0,1	417,114	065,989	KES,005			

Too much reliance is not to be placed on these figures especially those for the first regular settlement; the enumeration of cattle in the plains is always a matter of difficulty, and in the hills entirely correct results are not to be hoped for. The process was carried out at the revised settlement with much care, and the results may be taken as fairly approximate. It is clear that the number of cattle of all kinds now in the district is considerably greater than it was at the time of the first regular settlement, though the figures may not show the increase with any great degree of exactness.

The number of cattle cannot, however, be expected to go on increasing in the same degree; cultivation has been enormously extended, and the tendency already is in many places, and will shortly be throughout the plains of the district, only to keep such cattle as may be necessary for agricultural purposes, and to diminish the number of all superfluous beasts. The action of Government in reserving and protecting large areas of forest, however, although at first it may appear to the people themselves likely to have a different effect, will do much

to prevent any decrease in the number of cattle in the future, by preserving them in times of distress and scarcity of fodder, and by providing large areas secure from denudation.

The breeds of horned cattle of the district are not good; the cattle found in the hills are hardy but small; those of the plains are of an inferior breed to those of many other parts of the Province. Bullocks used in ploughing are worked from their fourth year, and generally last till they are from 10 to 16 years old. In April, May and June, plough bullocks get bhúsa, or chopped straw, and while in work half a sér of khal, or oileake. Bullocks used as beasts of burden usually get a small feed of grain daily as well.

In July and August they are fed on green grass, and from September to March on the straw of autumn crops, known as tánda jowár, bájra, missa (the straw of moth). Favorite and valuable animals are also occasionally allowed to graze in jowár and moth fields when the crops are still young. Sarson, and occasionally young wheat, are also used as fodder for bullocks. In the hills more grass is used and less of other kinds of fodder. The price of plough cattle varies very greatly. A plough bullock may cost from Rs. 25 up to Rs. 100. Their price has risen much of late years. Cattle used for carts mrely cost less than Rs. 40 each, or Rs. 80 per pair.

The number of carts in the district has also much increased owing to improvement in the roads, but carriage throughout the district, immediately that the main roads are abandoned, is entirely conducted by means of beasts of burden, camels, mules, donkeys and bullocks; the unmetalled roads of the district are usually unfit for wheeled traffic.

The cows of the district are not good milk givers. Attempts have been made to improve the breed of horned cattle by the introduction of well-bred bulls from Hissár, but not with much success, these animals being too big for the indigenous breed; the importation of some small, strong, well-bred bulls, however, would probably do much good. Cows for milk are freely imported from other districts; those belonging to the tract give from half a ser of milk up to five sers per diem. The hill cattle give very little milk. A cow in the Morree hills, of indigenous breed, giving as much as one ser of milk a day is a rarity.

Cows drop from 4 to 7 caives, before going barren, and cost very various sums from Rs. 5 to Rs. 40. Cows, when not in milk, are frequently used for ploughing as well as bullocks in the Rawalpindi district. Fourteen Hissar bulls are kept in the district, three in the Rawalpindi tahsil, two in Gujar Khan, three in Pindigheb, five in Fatchjang, and one in Kabuta. These cost Government nothing to keep, as they are entrusted to the care of landowners of position, and are allowed to room at large.

Chapter IV, B.
Domestic Animals.
Live-stock.

Chapter IV. B.

Domestic Animals,
Cattle diseases.

Cattle diseases are at times very prevalent in this district, and are often very fatal. Eleven different diseases are reported to be known. The most fatal are :—

Gari or ghotu, a swelling of the glands; animals thus affected rarely survive. The only attempt made to cure it is by pronouncing spells over the animal. It is infectious.

Tak or taku, which comes at all seasons; the animal ceases to cat, the body swells, and the skin becomes limp, and the temperature falls.

Bari zahmat, or wah, a kind of dysentory. Wah also is now used for rinderpest.

Mokhur, the foot and mouth disease. Animals affected are carefully separated from the others.

Pharun, accompanied by cough.

Dhath, a disease of the month.

Ching, pilchi, tah and tili, the last disease of the spleen, are vernacular names for less common affections. When kine are affected with mokhur, it is considered very beneficial to hunt down a jackal with dogs, and then to drag his dead body round the affected animals.

The buffuloes of the district, like other horned cattle, are of inferior breed. Male buffuloes are used for ploughing, and more commonly in the working of wells.

Cow buffaloes give more milk than cows, from two seers up to as much as twelve seers per diem, and drop from five to eight calves. They are fed much as other cattle; milk buffaloes are more carefully looked after when in milk than other kinds. Milk buffaloes cost from Rs. 15 upwards; even Rs. 100 will be given for a very good one. The male costs much less, from Rs. 12 to Rs. 40.

Camela,

Camels are bred in many parts of the district, which is very well suited to their production and maintenance. They are, however, most destructive of forest growth, and as the waste area for their maintenance has diminished, and is likely to still further diminish, there is danger of a decrease in their number occurring in the future. This is a question which requires the attention of the District and Forest Officers, as such a result would be much to be regretted.

The camels of this district are a fine breed, and situated as the district is with a large cantonment in its centre, the encouragement rather than the discouragement of their production is a matter of public importance. Camels bring in large profits to their owners, and are not animals used in agriculture; consequently, it is fair and right that their owners should not be allowed to graze freely over neighbouring forest which are the property of Government, but should be called upon to pay resonable fees for the privilege. The number of camels in the district appear to have decreased from 24,149 in 1885 to 9,334 in 1893.

Camels are made to carry light loads when two years old, and are considered full grown at seven years. While still at the mother's foot, the young camel is known as toda or lihak. From this period up to two years as chhatter; when three years old as tirhan; four years dok; five years as chocka; six years as chhigga; seven years and upwards as jawan. They usually work until twelve years old. They browse on trees and shrubs, such as jand and phulaa, and occasionally get tárámira and green moth, of both of which they are very fond. The absence of carts, except on the metalled roads, makes camels peculiarly valuable in this district. The price varies from Rs. 30 to Rs. 120; a fair average beast can be purchased for Rs. 70 to Rs. 80. The camels of this district are rarely ridden and do not make good sawari camels, but they are strong and enduring, and excellent beasts of burden.

The diseases from which camels suffer much in this district are-Mineira, malli, from cold or wind stroke.

Akar, under which the animal becomes almost rigid.

Joga, a very fatal disease, considered very infectious, in which the whole body swells, and the animal cannot eat.

Pira, accompanied by eruption on the skin.

Donkeys are numerous in the district, are employed in all kinds of carriage, especially that of stone, and are strong, hardy and useful animals. A native proverb ascribes to the district a capacity for producing only donkeys and stones. This is not fair to the district at large, which, however, undoubtedly produces a fair share of both. The best donkeys are owned by the Bhabras, a trading class of Rawalpindi. They are also much employed by Odhs, a hard working class who quarry stone and carry it on donkeys. The price of donkeys varies from as little as Rs. 5 for the miserable little animals, occasionally seen staggering under a load, to Rs. 100 for the best, which will carry an enormous load of grass which almost hides it from view, with a lazy grass-cut perched on the top of the whole.

Mule-breeding has taken a strong hold upon the district, Mules. and many fine mules are produced. The high prices recently obtainable for these animals has given their breeding a still further impetus, and has acted injuriously upon the horse-breeding of the district. During the year 1886, mule purchasing operations were going on; the limit of average price laid down was Rs. 350, whereas the average price laid down for remount purchasing committees for Bengal Cavalry regiments was only Rs. 200, or little in excess of that sum. Seeing that a mule commences work much earlier than a horse, that he requires much less care, and is much more hardy, and is readily sold, it is not surprising that mule-breeding should be frequently preferred to the more precarious horse-breeding. In 1893 the average price paid for mules was Rs. 197, that for Bengal

Chapter IV, B. Domestic Ani-Caracle.

Chapter IV. B.
Domestic Animals.
Mules.

Cavalry remounts was Rs. 323. High prices are however given for horses purchased for the British Cavalry and Artillery.

Mules when two years old are known as deohri; when three years old as douák; and from five years old as jawin, being full grown. They are, however, worked after their third year to their eighteenth. The best mules are to be found in the Narali iláka of Gujar Khan, in the group of villages round Basáli in the Ráwalpindi talisíl, and in the villages on the Soán banks in the Fatehjang talisíl. Many mules are kept by the Khatris of the district. Their price varies very much, from Rs. 50 to Rs. 500 for the female, which is considered much superior to the male, and from Rs. 20 to Rs. 200 for the male. Many are sold annually at the Ráwalpindi horse fair, and at all times of the year for employment in mountain batteries, transport and elsewhere.

Sheep and goats.

Large flocks of sheep and goats are kept in certain tracts of the district, in the Marree and Kahuta hills on the east, and on the borders of the Kala Chitta tract in the extreme west. They are of inferior breed. The goats are chiefly kept for their hair, and because they breed rapidly, and their young furnish meat for their owners, and the female goats continue to give milk after their young have been taken from them. Chhats, boris, or large packing bags much used in the district, are made of goat's hair. Sheep are kept for wool and for their produce. Blankets are made from their fleeces. A goat fetches from Re. I to Rs. 8 for a very good one giving a large amount of milk. A sheep from As. 8 to Rs. 3.

Milk goats give from half a sér up to two sérs of milk per diem.

The fat tailed sheep, or dumba, is the breed met with in the western tahsils, but is never seen in the eastern portion of the district; the breed there met with being the short tailed Hazára sheep. The dumba does not thrive in Murree hills, it requires a good deal of grazing with a warm climate. The dumbas of Makhad are the best breed of sheep in this district. Only one ram is kept in the district by Government, it is in charge of Malik Hayát at Bhallar-jogi, but the people do not make much use of it for their sheep in that part of the country, preferring rams of the dumba species, which this is not.

A disease known as phrikki or tainki is often very fatal to both sheep and goats; the zamindars know no remedy for it, and it comes on and proves fatal in a very short space of time, the animal often succumbing as if shot,

·Paun or kharish is a sort of mange.

Zahmał or wáli, is a kind of dysentery.

Thandi is a disease of mouth accompanied with cough.

Fhrikki or thandi is considered very infectious.

Another affection, of which the symptoms are great debility, inability to cat, and general collapse, is known as budhi.

Fowls of good breed are kept in every village in the district in large numbers, chiefly for sale, but also for use by their owners as food. They are a source of considerable income. In the hills especially, very large numbers are kept, commanding as they do a ready sale in Murree during the summer. In some places ducks are also kept, being valued chiefly for their eggs.

Chapter IV, B.
Domestic Animals,
Fowls.

There is a small piggery kept by a pensioner in the neighbourhood of the Murree Sanitarium.

Colonel Cracroft says in his report-

"There are some fine breeds of dogs in the district. One is similar to a pointer in shape, has a good nose, and is used as a retriever, and also hunts up the game. The other is like a grey hound, probably imported from Persia, the breed of which it resembles, it is a very savage animal; there is also in some parts of the district a shepherd dog, with curly hair very like the Scotch breed. The common pariah is a much better bred looking animal than I recollect seeing in the Lower Provinces. All these facts appear to indicate a favorable climate."

Doga.

The dogs of the district must have degenerated since Colonel Cracroft's time, the curly-haired shepherd dog, very like the Scotch breed, is not now to be seen; but in all other respects the description still holds good. The pariah is indeed a very different beast here from that of districts further south.

Horse-breeding is much practised in the district, many parts of which are well suited for the purpose, and many good animals are annually produced. Colonel Cracroft says in his report on this subject—

Horse-breeding.

"The best horses are to be found in the tabells of Pindigheb and Fatchjang, where the tenures being zamindari and the estates large, the landholders have better means for breeding. Captain Cooper of the Stud Department greatly approved of the breed of horses he saw in these subdivisions. They are generally fiery and well bred, though sometimes slight and small There are at present five Government stallions in the district.

Horses and mules.

"This is the best tract for breeding horses in the district; and were reservoirs of water or lakes formed in the Chitta Pahár, it is believed that large areas might be turned into excellent pasture ranges, and the tract might become a lit one for breeding horses on an extensive scale. The great obstacle to free breeding is the scarcity of water and the consequent absence of fodder. The horses are in good years allowed to roam at large. The breed of Jandal horses used to be noted for its blood and wiry strength. The village of Mithiál has a great reputation for its horses. But the colts are seldem kept beyond one year, and are then sold to Khattaks and Patháns, Trans-Indus. It is found that the cost of stable feeding necessary in dry years, which unfortunately almost forms the rule, not the exception, is far too expensive."

Horses of Jandal.

Chapter IV, B. Domestic Animals.

These observations do not apply altogether to the present state of affairs. The best horses are bred in the tabsils of Fatehjang and Pindigheb, but few horses are bred in Borses of Jandal, Jandal; the best known horse-breeding tracts are in the southern portion (or Sil iláka) of Pindigheb and in the Gheb iláka in the west of tabsíl Fatchjang, in the Khattar tract north of the Kála Chitta range in tabsíls Fatchjang and Attock, and in a few villages as Sapiála and Ariála in the western portion of the Rawalpindi tahail; horsebreeding is however by no means confined to these tracts.

> In the Narrar hills, a breed of small, hardy, wiry horses is found, which are much prized, but there are not many of them. The fodder usually given to horses in this district is grass from April to August; from September to January they get chari and the straw of moth; in February and March they are fed on young wheat; and in winter are usually given various masalas or spices, as gur, oil, majith, turmeric, and so on.

> The grain given to horses varies according to the taste of the owner, bajra, barley, moth and gram being all in common use. Moth is an excellent grain for horses.

> Foals intended for exhibition at the horse fair get balls of batter and turmeric, and butter and pepper, to put them into "dealer's condition" as well as cow's and goat's milk. Colts and fillies are, too, often ridden in this district when only two years old, and are often put into regular work at three. Several of the large landowners have formed runs for young stock, with very good results, but horse-breeders, who are unable to do this, continue to spoil the produce by tying them up, as soon as they cease to follow their dams, in dark and close quarters.

The number of horses available for remounts in the Bengal Cavalry must always be a point of great importance and interest connected with horse-breeding, and in regard to this it may not be out of place to glance at certain difficulties under which zamindars labor in regard to meeting this demand.

In the first place horses are useless to the ordinary zamindar for any purpose except show. He does not require them to ride, and they are not employed in any way in the husbandry of his fields. He can, therefore, only keep them to sell at a profit. Now, the officers buying for their regiments will take nothing under a certain age, or a certain height, four years being the limit of the one, except in very special cases, and 14.2 hands the limit of the other; and they will only buy horses which they believe to be sound. They are also tied down to a certain average price. The appointment of a committee and then of one remount agent to buy horses for the Bengul Cavalry also had a deterrent effect, and though this plan has since been abandoned and a return made to regimental purchasing, the mischief done has not yet disappeared.

The natural effect of all these considerations is that the average zamindár prefers to breed mules which require less care, which he can sell without difficulty at an early age, and which are better beasts of burden than horses or ponies, and which give him far less trouble and anxiety, and for which he can actually get a higher average price than he can for his horses.

Chapter JV; B.

Domestic Animals.

Horses of Jandal.

If he does decide to breed horses rather than untles, he is still strongly tempted to part with his enimal as a yearling or two-year old, as soon as he can get a remunerative price, before it has become unsound through being too early worked and other injudicious treatment.

Thus the source of supply of horses of mature age is still further diminished, and the only zamindárs who are likely to continue the practice of horse-breeding are large landowners who desire to do so only in part for profit, and in great measure for show, and who, not being pressed by necessity to sell, may be expected to hold out for their own prices.

A good supply of animals, of a class not useful in agricultural pursuits, can only be expected, however suitable the tract may be for their production and maintenance, when the price to be obtained for them is sufficiently attractive to render them obviously a good investment for the horse-breeder; and it cannot be expected that animals which are useless to him, except for sale, and which he knows likely rather to deteriorate than improve in his keeping, will be kept by the average breeder one day longer than he can help. Consequently, many of the animals bred in this district are sold very young indeed, across the Indus or wherever there is a demand for them. Government now buys young animals for the purpose of mounting British Cavalry and Artillery and thus secures some of the best young stock.

To improve the breed of horses and mules in the district, Government stallions and stallion dankeys are kept in Ráwalpindi itself, at each tabsil head-quarters, and in selected villages, for the service of zamíndárs mares.

Branded mares are served free of charge, unbranded mares have to pay a heavy fee. This arrangement is probably advantageous on the whole as preventing the sale of brood mares, but it is not always liked by the breeders. And it is very doubtful whether some of the restrictions on the transfer of branded mares ought not to be withdrawn.

There are in all 22 stallion horses; 12 in the Rawalpindi tahsil, 2 in Attock, 4 in Gujar Khan, 3 in Pindigheb, and I in Fatchjang, their keep costing in 1892-98 Rs. 4,195.

The number of donkey stallions is 67; in Rawalpindi 39, in Attock 3, in Gajar Khan 7, in Pindigheb 5, Fatchjang 7, Kahuta 5, and Morree 1, their keep costing in 1892-93 Rs. 6,706.

CHAP. IV .- PRODUCTION AND DISTRIBUTION.

Chapter IV, B.
Domestic Animals.
Horses of Jandal.

The following table shows the distribution of these animals throughout the district:—

Statement showing the distribution of stallions throughout the district on 1st April 1887.

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The presence of these animals has undoubtedly done much to improve the breed of horses to be found in the district, and still more to improve the breed of mules. Vernacular treatises on horse-breeding have been distributed to breeders, with some good effect. Young stock are now better managed than formerly by those who have it in their power, but the conditions under which they live do not admit, in all cases, of any very great improvement in this respect on the part of the small owners of stock.

The richer zamindárs who have taken up horse-breeding have, many of them, established runs and paddocks for their

young stock, with excellent results. Among the best of these are those of Sirdar Fatch Khan in tahsil Fatchjang aggregating 1,000 acres; of Jahan Khan at Sahwal; Itabar Khan at Khunda; Sirdar Fakir Muhammad Khan at Makhad; Nawab Khan, Malik of Pindigheb, at Thatti-kalri ; Amir Haidar Shah, son of Mahdi Shah of Sangjani,

Chapter IV, B. Domestic Animals. Horses of Jandal.

There are in all 57 of these: 7 in Pindigheb, 19 in Fatehjang, 14 in Gujar Khan, one in Attock and 16 in Rawalpindi, in all aggregating 1,723 acres.

The last day of the annual Horse Fair is now re- The Rawalpindi garded as a gala day by the whole district. It is concluded Horse Fair. by the distribution of prizes by some high official in presence of a large company of Europeans, and all classes of natives; those of high rank being accommodated with seats in the wooden building which has been erected on the ground, followed by an axhibition of lime-cutting and tent-pegging.

The Rawalpindi Horse Fair was instituted some years after Rawalpindi Metroannexation, and was called the Nurpur Fair, from a place of politan Horse Fair, that name situated at the foot of Hazara Mountain, where there is a tomb of great celebrity visited by thousands of pilgrims, and a fair is held in bonor of the Muhammadan Saint Shah Latif Bari. It was originally proposed that the Rawalpindi Horse Fair should be held at the same time and place, but it was found impossible to carry out this plan after the first few years. The Horse Fair was, therefore, held at Rawalpindi in 1859, and has since continued to be held there at the end of the month of March each year, on an open space on the west of the city of Rawalpindi. At the fair horses and mules are exhibited. When the fair was first established, the number of animals exhibited seldom exceeded 50 or 60.

In 1856 the amount of prizes awarded was increased to Rs. 1,000, and owing to the subsequent increase in the value of prizes, and the good prices realized from purchasers, the number of animals exhibited has largely increased. The conditions then laid down were, that the young stock must be the produce of some Government stallion, born in the Punjab, and under three years old. That the prize-winners should become the property of Government, and be sold on the spot to the highest bidder. In the event of a larger sum than the prize being obtained by sale, the difference was to be given to the owner; but if less, the loss to fall upon Government. Proclamations in Panjábi and Hindi to the above effect were issued throughout this and the neighbouring districts, but the results were not great. In the following year, 1857, about 50 colts and fillies, born and bred in the Punjab, competed for 13 prizes aggregating nearly Rs. 1,000; 25 full grown horses also appeared from Lahore and the more southerly districts, and 23 Kabul horses. The Rawalpindi and Gujrat districts each won four prizes, Jhelum carried off two, while Labore, Siálkot and Gujránwála each took one.

Chapter IV, B.

Domestic Animals. Rawalpindi Metropolitan Horse Fair.

	prises consolutions Do.			for 3-year old colts. for 3-year old fillies.
14	prizes consolations	416	1	for 2-year old colts.
1.5	COMMONITARION	THE	2	for 2 year old fillion

During the next year (1858), there was a great improvement both in quality and quantity, the number of animals of all ages being 554; and it was found advisable to submit a new scale of prizes on a more liberal scale 'as

indicated in the margin, making altogether 16 prizes and 40 gratuities aggregating Rs. 1,480. It was at the same time proposed to exclude yearlings from competition. These measures were sanctioned by Government, and as it had been found very inconvenient to award the prizes at Nurpur, they were given at Rawalpindi for the first time. In the course of this year (1858), the Deputy Commissioner strongly recommended the removal of the horse fair altogether from Nurpur. Being held at such a distance from the cautonments, military officers could not always go out there, and other reasons being urged, Government approved of the recommendation. Accordingly the fair was held next year (1859) at Rawalpindi, but it was not well attended, owing partly no doubt to the change of site and also to the early date upon which the Ramzán fell. From the records of this period it appears that the horsebreeders were somewhat disappointed in the prices realized for their good Dhanni breed, and that several of them had turned their attention more to mule-breeding. The perseverauce, however, of the local authorities, and their successful efforts in obtaining some good Government stallions, once again led the people to devote themselves to horses rather than mules.

The next horse fair of 1860, which was held early in May, showed good results, when, out of 300 exhibited, 39 colts and fillies of Arab stock obtained prizes and gratuities to the amount of Rs. 1,230. Thirty-four horses were sold at an average of Rs. 202. Of these six were by Arab sires, the rest by country; fifteen of the thirty-four were bought for the Irregular Cavalry. The committee of judges declared that they had never seen such an improvement within so short a time, and were of opinion that's finer lot of colts and fillies than the prize-winners could not be found out of the studs. Twenty-two of the successful exhibitors belonged to the Rawalpindi district, 17 to Jhelum, and a few to other districts. The improvement thus clearly seen in 1860 was continued in 1861 and subsequent years. In 1861, 400 colts and fillies attended the fair, all of good quality. The best fillies came that year from Jhelum. With the concurrence of the Commissioner and Committee, the number of prizes was this year increased, while their value was reduced, the highest being Rs. 75, the next Rs. 50, and the third Rs. 25. The distribution of several gratuities (or consolations), especially during this year of great scarcity, gave great satisfaction to the exhibitors. From the returns it appears that

the Juelum district horse-breeders were most successful in 1860-61, but that the Rawalpindi district then took the lead and has retained it ever since. The largest number of males ever brought to one of those fairs was 183 in the year 1871, when an average price of Rs. 161 per mule was realized. The politan Horse For. district of Rawalpindi contributed 153 of the whole number. In the first years of the fair the encouragement given to mulebreeders was almost ail. Subsequently a demand sprang up, and the Abyssinian campaign gave a marked impetus to mulebreeding. The fair now attracts a large number, and good prices are obtained.

Chapter IV, B. Domestic Animale. Birmleindi Motro

The fair is usually held during the last week in March, when there is an abundance of kharit or green corn available for fodder. It is held in a large open space beyond the Leh river on the west of the city. Within this square, temporary railings of bamboo and rope are erected, which mark off the lines for each class of animal. A circular enclosure is formed in which the young horses are taken in turn by classes for the judges to examine. The examination generally lasts for four days, the Committee, consisting of selected Cavalry and Artillery officers, giving up their entire attention to this duty from 7 A. M. till noon. A native officer of the Police, who is experienced in horses, assists the Committee by classifying the young stock the day before according to age, so that much time and trouble is saved. The relative merits of each animal are ascertained by a system of marks prescribed by Government. The fair has become a very popular institution, and attracts not only horse-breeders from the surrounding districts, but numerous officers from Cavalry Corps to purchase remounts. The prize day is made a gala day, and is brought to a close with tent-pegging. The amount and value of prizes given, which has risen from Rs. 1,000 in 1856 to nearly Rs. 1,750 in 1882, and Rs. 2,055 in 1886, has no doubt contributed'

	Name of	Sumber of	American af
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	exilionegu.	EUILL	Mr a alcond
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ISSE	2.421	1,002	1.750
1888	1,394	819	2,000
1884	1,875	SIG .	2,000
1885	1,542	1.050	2,000
1880	2,674	1,008	2.055
1887	2,047	1,216	2,000
1888	8,072	2,082	1,500
1880	8,055	1.820	1,8(a)
1890	3.011	1.506	1,665
1891	3.544	1,720	1,775
1802	9,302	1,850	1.700
1403	1,508	1,853	1,800
1594	2,275	1.573	1.500
1004	T-1010	11014	4,000

not a little to the success of this fair; and with the increased attention which is now being paid to horse-b reeding, the larger number better class of stallions, and the growing demand for good serviceable horses, it is likely to improve both quality and quantity year by year. The marginal table gives the number of animals exhibited, the number of

animals sold, and the amount of prizes given, up to 1894.

Chapter IV, B. Domestic Animals. Malos.

Prizos.

The number of animals exhibited fell off very much after 1884 until the fair of 1886, when it suddenly rose again to the largest total yet known of 2,674 animals. Three nules only were purchased by the Transport Officers at this fair. The highest price given was Rs. 250, the lowest Rs. 200, and the average Rs. 225. Prizes to the amount of Rs. 2,000, were sanctioned by Government to be given at this fair, but owing to a grant made from Local Funds, the sum of Rs. 2,055 was actually distributed among the classes. The home district was well to the fore, obtaining the greatest number of prizes both for horses, mules and donkeys.

Besides the Rs. 2,055 above mentioned, Rs. 400 were distributed (partly in each and partly in the shape of lang(s), along with bridles and honorary certificates to those native gentlemen who had, by maintaining runs and paddocks, or by other means, done most to promote the interest of horse-breeding in the district. Eight honorary certificates were distributed and fifteen bridles.

Horses sold.

Mules.

The total number of horses sold at the fair this year was 707, fetching Rs. 75,336, or upon an average Rs. 106. The number of mules sold were 226 for Rs. 22,493, with an average of Rs. 99 per mule.

Ploughing match.

After the judging of the various classes was finished, a ploughing match was held for the first time at this fair; 18 competitors entered and Rs. 95 were distributed in prizes. This sum was contributed from the Local Funds.

Prize giren.

The prizes were distributed on the afternoon of April 1st by H. E. Perkins, Esquire, Commissioner of the Division, and the fair was brought to a close by the usual display of tent-pegging by one of the Native Cavalry Regiments in the station, and by an exhibition of all the Government stallions which could be collected within an area of 40 miles.

The following table gives interesting statistics of the sales at each fair from 1882 to 1894:-

	Y	EAR.		Number of hones purchessed for remounts.	Average price.	Number of horses of all kinds sold at the fair,	Total price of horses sold.	Number of males sold.	
1882 1853 1884 1885 1885 1885 1889 1890 1890 1891 1893 1893	479 418 448 448 448 449 448	100 645 100 100 100 100 100 100 100 100	page and pag	111 136 98 38 65 41 37 51 82 60 60 62 47	Ra. 248 249 247 250 240 228 146 250 250 290 323 387	658 632 489 480 707 570 725 728 773  552 655 640	84, 69,122 76,674 81,437 53,701 75,836 46,170 50,750 63,802 62,694 60,159 63,035	333 250 347 669 296 674 1,140 665 646 613 1,010 929 757	Rr. 15,626 22,243 28,250 75,062 22,493 31,374 61,200 75,553 70,722 50,068 67,000

Chapter IV, B.
Domestic Animals.
Prize giving.

The Judging Committee awards the prizes according to rules prescribed by Government, the relative merits of each animal being ascertained by a system of marks. This Committee consists of the two or three officers of the mounted branches of the Army at Bawalpindi and an officer of the Civil Veterioary Department. The Deputy Commissioner is President and the Assistant Commissioner is Secretary.

The Committee for 1886 consisted of Colonel R. Parry Nisbet, c. i. K., Deputy Commissioner, as President, and an officer from each of the following corps—R. H. A.; K. D. Gs., 15th B C., with two Veterinary Officers of the Horse-breeding Department:—

"Of the various different classes the Committee found but little to say which was not good. To this general statement, however, there is one important exception, viz., class III geldings, which was at once small in numbers and bad in quality. This appears to have been the case in all previous years at this fair, but now that a regular salatri has been attached to the district to travel through it for purposes of castrating horses, it is to be hoped that some improvement may take place both in the number and quality of this class.

"Classes II and V, fillies and yearlings, were particularly good all round, especially the latter class. It is a very unfortunate thing that, owing to the absurd system of tying up which is prevalent, these young animals have no fair chance of a healthy development. Thus, in the classes devoted to older animals, it is found that in the great majority of animals the action is cramped; while in some cases the fetlocks are so awollen from the effects of the ropes as to amount to a deformity. The most certain way to discourage this abourd system of

Chapter IV. B. Domestic Ani-

inals.

tying up, is for Government to encourage by every means in its power the making and maintaining of runs and paddocks.

"At the fair of 1884, 98 remounts were purchased by Government; 33 at the fair of 1885 and 30 at the fair of 1886, and 3 males only were purchased by the Transport Officers at this fair.

"Of the animals exhibited at the fair of 1886, 1,756 came from Ráwalpindi district, 600 from Jhelain, 10 from Shahpur, 51 from Hazára, 150 from Pesháwar, 8 from Gajrát, 8 from Banau, 9 from other districts, and 82 from foreign countries."

lt - of the Murree

Domesticated bees are found in the Murree hills only. Wild bees are found in other parts of the district.

The bees found in the Murree hills are of much larger size, and are quite different in their habits from those of the plain tabsils of the Rawalpindi district. The following descriptions of their habits have been gathered from the beckeeping zamindars of Murree and from personal observation:—

The hives, or houses occupied by the bees, are constructed of baked mud in a cylindrical shape, on the average about 8 inches in diameter at one cud, and 16 to 20 inches in diameter at the other, and some 15 to 20 inches in length. A hole to fit the smaller end is then made by the intending bee-keeper in the wall of his house, and in this he inserts the hive. He then closes up the large end which projects towards the inside of the house with a sort of basket, generally made of grass and mud, and closes up the smaller end with kachcha mud, leaving only a small hole, about I inch in diameter, for the bees to come in and out at. Having prepared their house for them same time in April (Baisakh), the bee-keeper proceeds to smear a mixture of rough gur and milk over the mouth of the hive. Some ten or a dozen bees first alight upon this, and, if it suits them, remain a few days. These bees are known as libari; they then fly off again, following one of their number, it is said, as a leader, and presently return with a swarfa of bees known as ghim, and these gradually enter the hive and make their home. there. Aftern few days they begin to fly about and suck sap from trees and flowers, and construct their combs (pukha). These are completed in about fifteen days, and then the young are deposited and fed with extracts from the trees, flowers, and so on.

The young become full grown in May, and then all swarm off elsewhere, leaving the old bees in possession, and these then begin to glean honey from various fruit trees and shrubs, and fill their combs. This process is completed by from the 15th October to the 15th November. The original comb is first filled, and then the honey runs down and fills a sort of second comb, known as the chala.

The honey is taken out by first making a small opening in the back of the tári, as the hive is called, and burning some old cloth beneath it. Some bees are killed in the process, but the majority fly out of the critice and cluster against the wall just outside; the honey-comb is then removed from the

back, and then it is again closed up. In places where the winter is not too cold for the bees to remain, only two-thirds of the honey is taken out, one-third being left to keep the bees during the winter. In other cases it is all taken. The hives generally contain from 4 to 8 pounds of honey each, with from 1 to 14 pounds of wax. These are separated off from each other after extraction, receills. and the honey is sold at from 4 to 6 pounds a rupee, the wax at from 4 to 5 pounds, uncleaned, and when cleaned at a rapec a pound.

Chapter IV. C.

Occupations Industries and Commerce. Bees of the Mur-

Except in portions of the Rawalpindi tabeil, where bees Bees of the plain are occasionally kept in the same manner as in the Murree gheb, Fatchiang and tabsil, the bees of the plain portion of the district are wild, Rawalpindi. and do not make their homes in hives of any kind.

In March or April these bees, which are not much bigger than a common fly, begin to build their combs round the branches of trees or on projecting rocks. First, the comb is built round the branch and then a portion is built pendent below it. This latter portion is known as the pukha, the former is the chala. The young are deposited in the pukha. The old bees live over all parts of the comb. The young swarm off in May-June, and the old bees then go off to seek a cooler place, but continue to draw honey from the original comb. They do not make any honey during the hot season. Then, in the end of August-September, they ugain commence building a new comb, have young, and store honey up to about 15th November, about which time the young swarm off. Then the bees go off again to seek a warmer clime, eating the honey from their old comb for the next four months which brings them round to April again and completes the year. Immediately after the 15th November is the time when the honey is mostly collected and sold. This honey is considered of good quality, and fetches a higher price than that made in the hills. It is sold at about 1 to 4 pounds a rupee, and the uncleaned wax is sold at about 10 pounds the rupee.

## SECTION C .- OCCUPATIONS, INDUSTRIES AND COMMERCE.

Table No. XXIII shows the principal occupations followed by the people as returned at the causus of 1891. But the figures people. are not very satisfactory for reasons explained in the Census Report, and they must be taken subject to limitations which are given in some detail in Chapter XII, of the same report.

The figures in Table No. XXIII refer to the total population

Town i. Villages, Population. 6,665 437,655 Agricultural Non-agricultural A. 78,662 297,380 735,185 Total 65,327

of the district. The figures in the margin show the distribution of the whole population into agricultural and non-agrienitural, calculated on the assumption that the number of women and children dependent upon each male of over

Occupations of the

Chapter IV. C. Occupations, Industries and Commercepeople.

15 years of age is the same whatever his occupation. These figures, however, include as agricultural only such part of the population as are agriculturists pure and simple; and exclude not only the considerable number who combine agri-Occapations of the culture with other occupations, but also the much larger number who depend in great measure for their livelihood upon the yield of agricultural operations. More detailed figures for the occupatiens of both males and females will be found at pages 124 to 132 of Table No. XIIA, and in Table No. XIIB of the Census Report of 1881 and Table No. XVII, page 408, of the Census Report of 1891. The figures for female occupations, however, are exceedingly incomplete.

> The rural population is essentially agricultural or dependent upon the results of agriculture ; and a return which shows the rural population as a little less than three-sevenths nonagricultural, and a little more than four-sevenths agricultural, is misleading.

> A great many persons eke out their incomes which they derive from land usually in kind by daily labor of various kinds. The zamindars in the villages near Murree will in a few days earn enough as coolies on the road to pay their land revenue for the year, the rates of daily labour in that tabsil being always artificially kept far above the natural wages of labor, very much no doubt to the advantage of the neighbouring villages.

Wherever remunerative labor is to be obtained not far from their own homes, those of the families of zamindars in all parts of the district whose assistance is not required in cultivating the family lands, will go to obtain it; but they usually prefer daily labor or labor which is of a temporary nature to regular and prolonged service. They do not like to go far from their homes for such work, but will flock to it if it be available within a moderate distance.

There are very few tribes which do not till their own lands nowadays; in fact there are no tribes which can be so described. The chief families of Gakhars, Janjuas, Johdras and Gliebas do not do so, and Sayads never cultivate themselves if they can avoid it, but the bumbler members of all tribes till their own fields. Sayad women never work in the fields and Gakhar or Janjua women rarely. The women of other tribes help in most agricultural operations, except ploughing. Like the men of the tribe, the Malliar women are the most industrious and do most field-work.

The ordinary non-agricultural inhabitants of the villages of the district are-

Johnha-(weaver), Teli-(oil-man), Kashmiri -- (nenally spinners), Machia-(leather workers).

Lohar-(blacksmith),

Tarkhan-(carpenter),

Mirási-(musician),

Musalli-(sweeper),

Sunár—(goldsmith),

with Khatris, Brahmans, Kohlfs, and a few others.

These only form a small percentage of the total population, and are most of them more or less dependent on the outturn from agricultural operations.

The trading classes who are almost entirely confined to the city of Rawalpindi, and the so-called, by courtesy, towns of the district, do not require detailed notice. The Parachas of Malah-Tola and Makhad have already been noticed on page 104. These are very enterprising traders, going to Kabul and Bokhara for their commodities, chiefly silk goods, gold threads, gold seals and such like, and taking them again even as far as to Bombay and Calcutta. They also deal largely in hides.

Trading classes.

Chapter IV. C.

Occupations. Industries and

Commerce. Occupations of the

people.

A large number of lacquered legs for bed-steads (charpais) are made by the tarkhans of Akhias and Kamlial in tahsil manufactures. Pindigheb, Kuri-Dolal, tahsil Rawalpindi, and Salgraon, tahsil Kahuta. These fetch from annas 12 to Rs. 10 for the set of 4; and are made of shisham, phulan, or khair wood. Pihras, or low chairs, and spinning-wheels are also made by the same class to considerable quantities. The chairs cost from Re. 1 to Rs. 8; the spinning-wheels, from Re. 1 to Rs. 6. Other wooden articles are also constructed for sale in many of the villages, especially in tabsil Kahuta, where wood is plentiful.

The lohars of Manianda, tabsil Pindigheb, make padlocks of iron, and stirrups are made at this village and in several places in Fatchjang and at Hasan Abdal,

Iron vessels of large size (karah) are made at Makhad, costing from Re. 1 to Rs. 40, according to size. Baking-plates are also made here.

Read matting, known as phur, is made in some villages in Attock tobsil, embroidered shoes, chappris, and sandals (kheri) are made at Kot, Chauntre, Pindigheb, and Hazro.

Country cloth of various kinds is made throughout the district; blankets are manufactured in considerable quantities in tahsil Kahuta, and in parts of Pindighab and Fatchjang, also chhats and boris, or packing bags. The barbers of Fatchjang and Pindigheb engage in the manufacture of these articles, which are sold in Rawalpindi, Peshawar, and elsowhere in considerable numbers.

Industries and

Chapter IV. C.
Occupations. Industries and
Commerce.
Industries and

C. Saddles are made in Rawalpindi and also in Bisandot (talisit Kahuta), Pindighob and Fatchjang, costing from Rs. 5 to Rs. 20. Silk-work of various kinds is done by the women of the Attock talisil especially. Phillbaris are made in many places, and those of Hazro and Rawalpindi being the best. The stone of the Khairimar hills, known as abri, is worked into cups and other shapes in Pind Trer and Kawa, neighbouring viliages. Snuff is manufactured in Hazro to a considerable extent, and in smaller quantities in Makhad. Soap of a common country kind is made at Rawalpindi, Fatchjang, and at Makhad. Leather manufactures have diminished; saddles and shoes are the principal articles made.

There is now no considerable manufacture of kuzis, or carthen-jars, at Fatchjang, as there is said to have once been. Oil is manufactured in many of the villages of the district, especially in Fatchjang, and a good deal of it is exported across the Indas.

None of the above manufactures are of great importance, most of them are not known beyond the limits of the district.

Mr. Lockwood Kipling, Principal of the Labore School of Art, has kindly furnished the following note on some of the industries of the district:—

"There seems to be no special manufacture of any kind in this district. Boats are built for use on the Indus at Attack and Pindigheb. Richly carved chankits for doors and windows are occasionally made as in other parts of the Punjab. From a village near Hasan Abdál some good cotton prints (arbás), rough in execution but fairly good in color, have been procured. But while the district cannot be said to do a regular export trade in any special branch, it must not be imagined there is a total absence of industries. Here, as elsewhere, the cotton weavers complain that their trade suffers from European competition; and it is said they are turning to wool weaving."

Boats are occasionally built at Attock and Makhad; both lie on the Indus bank. The philikiris of the Hazro and Ráwalpindi towns deserved notice in the productions of the district. It is very doubtful if the weavers have as yet to any extent given up their old trade in favor of wool weaving.

Petrolonmoit wells Borings for petroleum were first made in 1870, when a at Sadkal, tatsil well was sunk at Sadkal at the foot of the southern slope of the Kala Chitta hills, three miles from Fatebjang.

The area taken up for the works is 4 acres 2 roods 4 poles. Five borings have been made,  $4\frac{1}{2}$  inches in diameter each; No. 1 is 100 feet deep; No. 2, 50 feet; No. 3, 80 feet; No. 4, 60

CHAP, IV .- PRODUCTION AND DISTRIBUTION.

feet; No. 5, 100 feet. The borings are 35 feet from each other, and the oil is drawn out in small dipping tubes with ropes Occupational Inand brings up about 2 pints of mixed oil and water.

This is thrown into a cistern, from the bottom of which the heavior water is drawn off, leaving the oil above.

For the first eight years the average outturn of oil was Patebjang. about 30 maunds per diem, but since 1878 the quantity of oil obtained from the wells has gradually decreased, and the outturn from the wells is now about 1,000 gallens per year.

The petroleum now costs Rs. 20 per one hundred gallons delivered at the Rawalpindi gas-works. This includes the cost of maintaining the borings in working order.

In the rains the oil which comes up in the borings is very much mixed with water.

In 1887-89, an attempt to increase the output of oil was made by deepening boring No. 3 and by making another boring 800 feet deep, but the operations did not lead to any appreciable difference in the quantity of oil obtained annually.

The Rawalpindi gas-works were erected by Government in 1868. The gas is used for lighting all the European works. barracks, the churches, &c. It is made from mustard oil, petroleum and wood. The petroleum is procured from two localities, Fatchjang, 30 miles from Bawalpindi, and Kalabagh on the Indus, in the Bannu district.

The total outturn of petroleum from Fatchjang was about 1,200 gallons last year.

There are now to borings at Kalabagh. The oil is collected as it trickles with water from fisaures of rocks in a deep ravine. The total oil collected is about 1,600 gallons per aunum.

The petroleum costs, delivered at Rawalpindi :-

Fatchjang oil ... Rs. 16 per hundred gallons. Kálabágh oil ,, 28 ditto.

The oil is used in its raw state, and is not distilled nor purified in any way. Its color is dark green by reflected light and a bright golden yellow by transmitted light. One gallon yields 260 oubic feet of gas, sufficient to light one jet for 90 hours.

The trade of the district used to centro in Rawalpindi, Trade. Hazro and Makhad, but Gujar Khan now absorbs a very large part of it. The ordinary manufactures of the district, described above, are experted to some small extent; and a good deal of souff is sent away from Hazro via the Lawrencepur station on the North-Western Railway; but the great exports of the district are food grains and oilseeds, and in years

dustries and Commerce.

Petroleum oll wells Sadkal, tabsil

Riwalpindi gas-

Chapter IV. C.

Occupations, Industries and Commerce. Trade, of good harvests and favorable prices, the exports of wheat from Gujar Khan are very considerable.

Women's pyjimas, made at Hazro and elsewhere, are exported in considerable quantities to Peshawar and across the frontier. Wool blankets and hides are also exported to some extent.

Among the imports are piece-goods from Calcutta and Amritsar, rice from neighbouring districts, Stálkot, Wazirabad, Peshawar, Kashmir and Sawat; rice being little grown, and that of inferior quality in this district. (thi is brought in from Panch, Kashmir and Hazara and other districts of the Punjab. Salt comes from Jholum and Kålabågh; refined sugar from Bombay, Shahjahanpur, Hoshiarpur and Julhandur; gur from Siálkot, Peshawar, Juliandur and Meerut; fruit and vegetables from Lahore and Gujranwala; fraits from Kashmir, Kabul and Peshawar; ten from Kangra and the sea-ports; country cloths from Amritan and Ludhians; raw cotton and indigo from Mooltan; hardware from Amritsar, Delhi and Gujránwála; silk from Amritsar, Jullandur, and Pesháwar; leather from Kashmir, Peshawar, and Gujrat; thick cloths, pattus, &c., from Kushmir; timber, chiefly deodar, from Kuahmir. Fire-wood is also brought in from Khairabad. The Kushmir trade is registered at Murree and at Lachman ferry on the Jhelam river. In 1892-93 the value of the registered trade was as shown below :-

				Imports.	Exports.
By Murree	 Y		110	Hs. 14,95,244 3,13,480	Rs. 13,60,976 2,62,49d
	Total	FRE		18,08,724	16,23,472

The trade of the Rawalpindi district with Kushmir, however, does not as a rule go beyond Srinagar, Yarkand and Ladákh. Traders seem to prefer the Kuln route, which is probably shorter than the route through the Kashmir valley. Ghi, timber, tharax, dyes, fruits, drugs and medicines and rice deserve mention among the imports; and cotton piece-goods and Labori salt, metals, and unrefined sugar are noticeable among the exports. In 1886 also a considerable quantity of wheat, chiefly, it is believed, for seed, was exported to Kushmir.

Trade with all districts on the line of railway is carried on by that means. With Kashmir the trade used to be carried on by mules, donkeys and bullocks, but during the past years enormous strings of camels were employed to carry sait and wheat into the valley. There is also a certain amount of trade carried on by the boats on the Indas river; this is chiefly a trade in food grains. Trade across the frontier is carried on by beasts of borden; with Kábul mostly by means of camela. Except on the railway, the external trade with this district is nowhere carried on by means of wheeled traffic.

Chapter IV. D. Prices. Weights and Measures. Trade.

## SECTION D.-PRICES, WEIGHTS AND MEASURES.

The price of grain has varied greatly in this district, as in other parts of the Panjab, during the last twenty years.

Pricen.

Table No. XXVI gives the retail basar prices of commodities for the last twenty years, and the table below gives the rates approved of by the Financial Commissioner on the Settlement Officer's detailed report on prices forwarded in March 1885, as the average prices of the district grain crops to be taken for assessment purposes:—

	Tahe	il,		Ráwalpindi.	Nation.	Hazken	Peshawar.
Wheat	***	~ = 4	= 1/4 =	25年	854	150	80*
Gram	4+4		II II 1	(0)	34	-	4.9+
Oilseed (tái	rimim)			50	39	***	***
Bartey	***	***		70	= u	68	40
Majze	445	4.1	# # Y	15	444	53	40
Bājra	g t t	411		1.5	ы	50	40
Moth	400	4.5	n há	45	41	s)	30
Cotton	,	444		10	10	J15	15
			1	1	1		

<sup>· (</sup>Séer per rupée).

Chapter IV, D. Prices. Weights and Measures. Prices.

These average prices assumed are below the actual averages given by the figures, and it is desirable that they should be so, for the high prices of famino years which raise the average represent no advantage to the zamindars, who in such years have usually nothing to sell, and are lucky if they do not themselves have to buy at these excessive prices. The principle that these years of famine prices should be excluded from calculation has since been generally accepted.

In his Attock Assessment Report, written in 1884, Mr. Steedman made the following remarks on the prices obtaining and likely to obtain in future in the district :-

Difficulties

"The price current statements will show how greatly framing a price prices have varied from year to year in this district. Three years ago grain was almost dearer in the Rawalpindi district than anywhere else in the Panjab. Now grain has been for some months cheaper here than in any other district. I know that barley, moth, and bajra were almost unsaleable last year; and for Indian corn there was very little demand. There was a brisk demand for wheat and oilseeds, principally sarshaf, for exportation to Europe. But even then prices were by no means high, and according to the latest news from England, wheat is unprecedentedly cheap, and some two millions of money have been lost on the importations of Indian wheat. I believe that it is far too often assumed that prices must rise. A comparison between prices at the regular settlement. or for a short immediately preceding period, and the average annual price that has since prevailed as a guide to the enhancement that can be taken seems to me fallacious. Prices obtaining during Sikh rule cannot fairly be compared with prices that have provailed since annexation, nor prices in a district before the opening of a Railway, with those that obtain subsequently. Railways, it is generally said, tend to raise prices. I do not believe this will hold good of the Rawalpindi district, and certainly not of the Attock tabail. Hitherto the Chhachh plain has been a tract in which harvests have hardly ever failed; the crops of the adjacent country depending entirely upon rain and being very liable to failure, while the nearest tract that could be counted upon to supply grain in had years, was Gujrát some 100 miles Before the railway was opened, the Chhachh zamindars obtained, in years of scarcity, high prices, and in years of plenty were no worse off than their neighbours, the cultivation of whose lands was dependent on rain. Now, in a year of scarcity, grain is poured in from the districts round Lahore ; while in years of plenty, the export to Europe seems unable to raise the price of wheat to any considerable extent. As a matter of fact, very little grain was exported even last year from the Attock tabsil. The effect of exportation to Europe on prices is often somewhat sudden; and the profit on these sudden rises does not go into the zemindár's pocket. I particularly remember in 1875 that wheat sold on the threshing

floor in the Indus Kachi at a rate of from 40 sers to 50 sers per rupee. Then some Karáchi merchants came up to buy for export, and wheat rose in two months to 25 sers per rupee. The difference went entirely into the pockets of the middlemen. If a zamindar could hold his grain back, he framing a price would share in these profits, but he hardly ever can. First current. there is the revenue which must be paid; next there are his debts to be satisfied; and the result is that the grain is sold immediately it is winnowed to the Khatri with whom he deals, while prices are at their lowest and the demand for exportation has hardly had any effect.

Chapter IV, D.

Prices, Weights and Measures.

Difficulties in

"The two events of the last few years which have had the The Kabut war greatest effect on the prices of the district have been, first, and scarcity and the the Kabul war and the scarcity which prevailed at that time, way, and secondly, the advent of the railway,

"It seems undeniable that prices are both higher and better established than they were before the year 1860, and agriculturists have now far greater facilities for converting their produce into money than existed thirty years ago,"

The red wheat of the district, known locally as lohi, and to the trade under the name of Gujar Khan wheat, has a well established reputation in the Karáchi market, and is largely exported, and in some years there is also a considerable export trade in oilseeds. Both the cantonment and city of Kawalpindi have undergone large development in late years. For these reasons it does not appear likely that there is a very great full in prices to be anticipated.

What appears to be most probable, is that in future prices will vary within much more restricted limits than in former times, and that their oscillations will be much less violent, that the very abnormally high prices of previous famine years will very seldom, if ever, be reached again; but that, on the other hand, the very low prices, resulting from a surfeit of grain in the local market, will never recur, as exports will in such circumstances largely increase, and the price will be to some extent enhanced. In fact, while it is possible that another war might, like the late Kabul war, drive prices up very much again, it is extremely unlikely that any contingency will arise which will very materially depress them. The result of the enormous improvement in communication must be to steady prices, and it is to this steadying process, rather than to sudden rises which usually benefit the middleman or trader rather than the zamindar, that the cultivators must look for their advantage in the future.

The following table gives figures for the sales and Value of land for mortgages of land in each talisil of the district during the sale and mortgage. past thirty years :-

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## Chapter IV. D.

Prices, Weights and Measures. Value of land for sale and mortgage. L-ABSTRACT OF LAND

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# TRANSFERS TO 1882-83.

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Prices. Weights and Measures.

Value of land for sale and mortgage,

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## Chapter IV, D.

II.-ABSTRACT OF LAND

Prices. Weights and Measures. Value of land for sale and mortgage.

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Tatchjang				100	19	40	3,5	9,996					
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	4			100	43	63	4,68	,sog					

# CHAP, IV,-PRODUCTION AND DISTRIBUTION.

# TRANSFERS FROM 1884-85 to 1892-93.

Chapter IV, D.

Prices, Weights and Measures. Value of land for sale and mortgage.

	-	-			-	_		_		-			_		-
	7	lonr	GAGES	WITH .	PEE!	op.	N HER	AMTER	th di	Total area of which the ownership	MALT	ATE	ACT	E ANUES	SMEKT LAND,
	Period,	t, of total mortg		Per ruspie of research	-	Mortgage money discharged	Mortgage money discharged in rupees,		mortgages,	Sold.			Mortanged with possession.		
				Ra	ia i	Ra.		Ra,		Acre		Ra. a.	ρ,		. п. р.
	1885- 1888- 1891-	90	34 34 34	1	36 57 44	38 80 47		2,92,5 4,03,5 3,46,7	ian	19,5 35,1 47,3	68	1 1 0 13 0 13	0 0	0 0	1 6 15 7 15 2
	214		100		45	45 1		0,43,2	81	102,0	SI	0 14	3	1	0 1
	1885-8 1888-4 1891-9	06	23 61 16		18	1	3 4	1,71,9 8,04,7, 2,14,8	40 90 48	8,0° 42,18 46,74	30	1 3 1 4 0 15			1 8 2 II 3 4
	707		100	. !	7	19	1	6,91,21	ig .	97,29	7	1 2 2		1	3 0
-	1885-8, 1888-9, 1891-9;	0	23 57 20	3 2 5		33 35 44	1	80,99 ,18,51 ,10,40	5	9,76 14,52 16,60	3	0 13 t 1 0 4 0 13 6			1 10
ļ	PPL.		100	3:	1	37	3	,00,84	2	40,830	0	0 14 6		0 18	7
-	1885-87 1888-90 1891-98		18 42 40	44 33 48		54 103 128		S,381 15,71a 20,604	v -	1,783 3,475 4,014		0 5 1 0 5 0 0 13 8		0 12 0 5 0 5	
	***	-	100	41		95	_	44,780		9,274		0 9 9		0 7	0
	1885-87 1888-00 1891-93		56 41 23	6 7 10		29 31	2,3	72,244 31,679 52,937	1 9	88,681 190,091 127,886		0 4 5 0 6 10 0 7 1		0 5 0 4 0 5	D 1 0
	419		100	8		29	5,6	6,860	5	00,659		0 6 2		0 4	2
	1885-87 1885-90 1891-93		21 41 38	43 45 55		42 43 58	2,5	6,959 5,359 4,352		49,365 80,765 80,664		0 15 6 0 14 0 0 14 9		7 0 1 0 1 0	6 7 6
			100	48		46	6,60	5,910	21	19,197		0 14 8		1 0	6
1	1883-57 1883-90 1891-95		95 40 85	23		46 39 45	1,09 1,80 1,71	688,5 682, 682,	17	11,000 8,161 80,273	- 4	12 8 9 3 10 9		0 8 0 16 0 10	7 6 2
	ptp	1	00	26		42	4,51	,286	38	9,414	{	10 5		0 9 1	0

Chapter IV, D. Prices. Weights and Measures.

The total area of land sold during the 30 years ending 1893 amounted to 143,989 acres; the purchase money to Rs. 61,50,812. The total area mortgaged amounts to 336,036 acres; the mort-Value of land for gage money to Rs. 57,31,232.

sale and mortgage.

The total alienations, therefore, amounted to 480,075 acres? value Rs. 1,18,82,044, or 12 times the annual land revenue of the district.

The results are very encouraging in Gujar Khan, Fatehjang, Attock and Kahuta, where the total area alienated is small, and a larger proportion of the alienations have been made to zamindars of the same village as the alienor or of other villages.

In Rawalpindi and Murree the alienations are large and the proportion of these alienations made in favor of other zamindárs smaller, but in Pindigheb the amount of land shown in the statement as mortgaged is considerable, and in that tahsil it is chiefly mortgaged to outsiders.

The statistics available on the subject, although not reliable in every particular, show very clearly that the price of land has risen very considerably throughout the district during the last thirty years.

Wages of labor.

Wages of labor have also steadily increased, and are now much higher than they were thirty years ago.

They are lower now than they were during the Kabul war, when all kinds of daily labor were at "famine" rates, but the general result throughout the period has been a steady rise in all wages paid in cash. Agricultural laborers are still paid sometimes entirely in kind, but whenever they are paid partly in cash and partly in kind, the cash portions of their wages has shared in the general rise.

The rate of coolie labor is high, but has fallen much since the Kabul war; but the fixed district rates have not yet followed the natural fall, and tend to keep them artificially high. True rent rates are not yet common in the district; but whenever land is let at competition rents, the rates have lately gone up considerably, especially in the neighbourhood of Rawalpindi itself, Hazro and other towns and tahsil head-quarters.

Rents in kind paid by hereditary tenants remain as before, but cash rents throughout the district have shown a strong tendency to rise in the case of both hereditary tenants and tenants-at-will, and in the case of tenants-at-will the kind rents paid have practically reached their limit throughout the district, having risen in almost everycase to one-half of the produce.

Weights and mea-FUTOR.

The standard measures of length in the Rawalpindi district are as follows :-

Gira = three fingers breadth.

Páo = 4 girás.

Foot = 12 inches.

Gaz = 16 girás = 4 páo = 36 inches.

CHAP. IV .- PRODUCTION AND DISTRIBUTION.

The "gaz" varies; in some places 15 "giras" make a Chapter IV, D. "gaz," this is known as the Lahori gaz. The country darrie Prices. Weights use a "gaz" of 17 "girás" in buying cloth.

and Measures.

The "foot" = 12 inches, is of course the English measure wei which has become fully adopted into the country measures, especially in the building of houses.

Weights and mea-

The rough country method of estimating a foot is to place the points of each extended thumb together, the distance from the right hand side of the right closed fist to the left hand side of the left fist is then one foot.

The land measures of length in common use are :-

Gith or Pao = span from the point of the little finger to the point of the thumb extended of an average hand,

Hath = 1 a vard

from the point of the elbow to the tip of the long finger.

Kadam or karu = 71 gith

or Páo or 66 inches.

This is the full step from the back of the heel of the right foot at its rest behind the other, to the point of the toe of the same foot when it comes forward.

Kán = 3 karú.

The square measures in use are-

Tassu or sarsái-is a square of one karu.

Marla = 9 sarsai - a square of 301 yards.

In some villages of the Chhachh iláka, tahsíl Attock, where the custom of khangi paimaaish obtains, the marla consists of a square of 36 yards.

Kanál = 20 marlás.

Bigha = 4 kanals.

The highs is, however, a measure hardly ever used in this district and rarely mentioned.

Ghomáon = 8 kanáls and, very fortunately, is precisely the equal of the English acre.

In the Narrara tract held by the Sagri Pathans, these measures are not in common use. They estimate the size of a plot of land by the amount of seed which has to be sown in it. A piece of land requiring two and a half sers of seed, Makhad measure = three sers two chhitaks of ordinary measure is a kanál; 20 sérs go to a ghomáon.

In the other Pathan villages of Makhad iláka, a nal usually means a plough of land.

The standard of weight varies from place to place.

### Chapter IV, D.

Prices. Weights and Messures. Weights and mesThe weights used for jewellery and precious metals are :-

Kán kola = one grain of rice,

Ratti ... ... ... = 8 Kán kolás. Másha ... ... ... = 8 Rattís. Tola ... ... ... = 12 Máshás.

Ordinary weights-

Sarsái ... ... ... ... = 18 Máshás.

Chhiták ... ... ... = 3 Sarsái.

Adh-páo ... ... ... = 2 Chhitáks.

Páo ... ... ... = 4 ."

Adh-sér ... ... ... = 8 ...

Sér ... ... ... = 16 ...

The "sér," however, varies in actual weight. It weighs sometimes 75 rupees weight, and is known as the "kachcha sér." This is used in Gujar Khan. The English sér weighs 80 rupees or tolás. The Bahidur Sháhi sér varies from 85 rupees up to one hundred rupees in weight. In Makhad the sér weighs 106 rupees. This is the heaviest known sér in the district. The divisions of the sér are always the same down to the sarsái.

All shop-keepers throughout the district now use Government standard measures, but the zamindárs among themselves trade by the local weight—

Measures of capacity used for measuring grain are :-

"Kachchi," "paropi" and "chauthái." These vary in the weight of grain they contain from place to place; they all stand for one-fourth of "choha."

 Triba ...
 ...
 ...
 ...
  $= \frac{1}{d}$  Choha.

 Atha er adh-chohái ...
 ...
 ...
  $= \frac{1}{2}$  ...

 Choha ...
 ...
 ...
 = 4 Paropis.

The "choha" varies in actual capacity from 12 sors to 44 sers of grain, and the larger and smaller measures vary in terms of the "choha."

The Khattars do not use the choha, which everywhere else is the basis of all grain measurements, but always employ Government standard measures of weight instead.

CHAP, IV .- PRODUCTION AND DISTRIBUTION.

205

Attrou.

The "dhari," "odhi," or "atári" = two chohás. Chapter IV. D. The term "odhi" is only in use among the Pathans of Attock-Prices. Weights and Measures. Topa ... = 4 Chohás. Weights and mes-

Nalla ... = 8 ... The "pater" is a measure used in some of the hill villages; it varies in capacity up to 20 sers-

...

Pái ... =16 Chohás or 4 topás. Cháli topa ... =24 Choha. ... Chhatt ...

... = 6 Maunds. 7 11 10

and is only in use in tabsil Pindigheb.

111

The "wara" is a measure used for measuring oil. It varies in capacity from one holding "adh-pao weight of oil to one holding a páo."

## TABLE OF WEIGHTS AND MEASURES.

## MEASURES OF LENGTH.

#### Cloth Measurer

1 Gira ... = 3 Finger breadths.

1 Páo ... = 4 Girás.

1 Gaz ... =16 Girás=four paos=36 inches.

### Land Measures.

1 Gith or páo ... = 1 Span. I Háth ... = 1 Of a gaz. 1 Kadam or karu ... = 71 Gith a páo. I Kán ... = 3 Kadams, ...

### Square Measures.

l Tassu or sarsái ... ... = 1 Square kadam.

I Marla ... = 9 Sarsái = 301 square yards,

l Kanál ... =20 Marlás. 1 Bigha ... = 4 Kanáls

1 Ghomáon... ... = 8 Kanáls = 1 acre.

## Measures of weight used for jewellery.

I Kán kola... ... = 1 Grain of rice.

I Ratti ... = 8 Kán kola.

l Másha ... = 8 Ratti. ...

1 Tola ... =12 Máshás.

## Chpater IV, E.

Communications. Weights and mon-

### Ordinary weights.

1 Chhiták = 3 Sarsái.  1 Adh-páo = 2 Chhitáks.  1 Páo = 4  1 Adh-sér = 8  1 Sér = 16  Doseri = 2 Sérs.  Dháis = 2½  Dhari = 5  Maund = 40	l Sarsái	ary.	=18 Máshás.
1 Páo = 4 1 Adh-sér = 8 1 Sér = 16 Doseri = 2 Sérs. Dháis = 2½ Dhari = 5 Mannd = 40	1 Chhiták	***	= 3 Sarsái.
1 Páo = 4 1 Adh-sér = 8 = 8 1 Sér = 16 = 2 Sérs.  Doseri = 2 Sérs.  Dháis = 2½ = 5 Mannd = 40	1 Adh-páo	110	= 2 Chhitáka
1 Adh-sér = 8 1 Sér = 16 Doseri = 2 Sérs. Dháis = 2½ Dhari = 5 Mannd = 40	1 734	***	= 4
1 Sér =16 ,, Doseri = 2 Sérs. Dháis = 2½ ,, Dhari = 5 ,, Mannd = 40	l Adh-sér		= 8
Doseri = 2 Sérs.  Dháis = 2½  Dhari = 5  Mannd = 40	1 94-		-16
Dháis = 2½ ,,  Dhari = 5 ,,  Mannd = 40	Descrit		
Dhari = 5 ,, Mannd = 40	Tib.40a		
Mannd40	Tst?	***	
		F49.	= 5 ,,
	Mannd	***	=40 ,,

Measures of capacity used for grain, &c.

Kachchi, paropi, char	ıth4i =	ł of a chohá.
Triba		
Atha or adh-choka	=	1 a choha or 2 paropi.
Choha	= .	Paropi, kachchi or chauthai.
Atára, dhari or odhi	=	2 Chohás.
Тора	=	4 ,
Nalla	=	
Pái m m m	=1	6 ,, or 4 topás,
Chálí topa	=24	h 12

# SECTION E .- COMMUNICATIONS.

Navigable rivers.

The Indus river, which forms the western boundary of the district for 96 miles, is navigable for large boats of small draught as far as Makhad, which is in the south-west corner of the district, and to which point the steamers of the Indus Valley Flotilla used to ply. Country boats ongaged in carrying grain, oilseeds and other merchandise go up as far as Attock, but the navigation of the river between Makhad and Attock is difficult and dangerous. Above Attock the river, as above described on page 1, is shallow and spreads over a wide surface. The boats built at Attock and elsewhere on the Indus are of considerable size, and they carry on an extensive trade from Peshawar vin Attock and Makhad to Sukkar and other southern ports on the river. Boats of average size are built to carry 600 maunds, but larger ones carrying 800 maunds and 1,000 maunds are not uncommon. The boats of the district are all flat bottomed with high stems and sterns, both usually covered over to provide shelter and steerage room. They are generally constructed of deodar wood and sissu strongly clamped together with iron. They are not provided with rudders, but are steered with huge bladed cars, and worked by means of a pair of large oars near the bow, each handled by from three to five men.

There are two colonies of boatmen and their families on the river bank; one at Mallah-Tola, a suburb of Attock, and one at Makhad. A revenue assignment which was made to Communications. them under a former Government was continued to the Attock boatmen by the British Government, amounting to Rs. 1,095 per aunum.

Chapter IV, E. Navigable rivers.

There can be no doubt that the maintenance of this jagir was a wise policy on the part of Government, as it was very necessary to maintain a strong hold over the beatmen, who managed the ferry-boats, which during the flood season, when the bridge-of-boats had to be broken up, was a matter of difficulty and danger, and the only means of crossing the river. As regards Attock itself, the railway bridge, with its sub-way, has superseded the bridge-of-boats, and the occupation of many of the mallahe has thus gone. Some of them have migrated to Khushalgarh, where there is a bridge-of-boats on the road from Rawalpindi to Kohat, and a farry has to be worked in time of flood. Eight boats are now kept at Khushalgarh, 32 at Makhad, and 6 at Attock.

There is no bridge of boats now at Makhad, the only one maintained in the district being that at Khushalgarh.

The following is a list of the ferries and mooring places on the Indus, with the distances between them :-

Name of River.	Station,		Distance in miles.	Remarks.			
odo:	Attock	711	,	Railway bridge with so way for travellers.			
	Haro	241	10	Mooring place and ferry Mooring place for cou- try beats.			
	Bágh Niláb Sujanda	111	, 5	Ditto and ferry. Mooring place for com-			
	Báta Pári	***	5 4	Ditto, Ditto and ferry,			
	Nára	141	5	Ditto.			
	Mahri Japwál Khashálgarh	***	6	Ditto. Ditto. A boat bridge and moor			
	Ziárat Bela	121	8	log place for countr			
1	Makhad		32	Mooring place for coun- try boats and ferry, Ferry and mooring place			
	Hakbwán Káni	*111	3	Ferry by country boats and mooring place. Ditto.			

Sarnás, or inflated goat skins, are also used for crossing the Indus at the following places :- Sujanda-Báta, Khúra Khel, Garhi Matanni, Waiss, Painda, Kamilpur Alam, Daman, Chapter IV. E. Communications-Navigable rivers.

Mallah, Aba Bakr, Adalzai, Tatari, Salem Khan, Asghar, Yasin, Momaupur, Jalalia, Abdul Rahman, and Shinka, all with the exceptions of Sujauda-Bata above the Attock railway bridge, are in the Chhachh ilaka. These sarnas simply consist of a large inflated goat skin with a strap to go across the neck, and one for each of the rider's legs to be thrust through. The skin can be inflated at pleasure, and their owners will cross even rapid and dangerous rivers on them with great skill.

The Jhelum, which forms the eastern boundary of the district for 72 miles, is not navigable throughout any part of that distance. The bed is rocky and the stream very rapid, and of very variable depth. Much timber is floated down the river in rafts and logs from the forests of Kashmir, but this is the only traffic on its waters. The only beats in use on its surface are those at the ferries, a list of which, with the distances between them, is given here. There is a good deal of traffic at some of these ferries between British and Kashmir territory.

Name of river.	Station.	Distance in miles.	Romarks.
Jhelum	Khodar  Serri Malot Eám Fatan Lachbman Oan Sálgráon Dángalli Hill Eaghám	16 miles from Marree. 3 6 12 8 12 12 12 12 12	Ferry only.  Ditto.

There are four ferry boats kept on the Jhelum in the Murree tahsil, four in the Kahuta tabsil, and five in the Gujar Khan tahsil.

In addition to these ferries, sarnés or inflated goat skins are kept at the following places, by aid of which natives of these tracts make a practice of crossing the river:—

Hil near Anwali, Piota of Kuranna Kalan, Kullari, Barimar Bariaka in Malot Sattian, all in tahsil Murree; and at Kanand, Karot, Sang (of Janhatal), Soa, Banahil, and Balimah in tahsil Kahuta.

Railway and railway stations.

The North-Western Railway runs through the district from Missa to Attock, and a branch line runs from Golra Junction to Khushalgarh. The total mileage of railway in the district is 164, of which 96 miles are on the main line and 68 miles on the Kohat-Khushalgarh branch.

## CHAP, IV .- PRODUCTION AND DISTRIBUTION.

The stations on the main line are as follows :-

### NORTH-WESTERN RAILWAY.

Length of main line and branches of North-Western Railway, Ráwalpindi District. Chapter IV. E.

Communications Raffway and railway stations.

MAIN	LINE.		KHUSHALGA	RU BRANG		
Name of station.	Milengo from Kišenari.	Distance be- tween stations.	Name of station.	Milenge from Kiámari,	Distance he, tween stations,	Remarks.
Beginning of R4- walpladi District Missa Keswál Gujar Khan Mandra Riwát Hoomack* Schan Ráwalpindi Katch- eri I Ráwalpindi Bokra Golra Junction Sangi Jáni † Serai Kále Hasan-Abdál Burbán	9501 960 9652 9744 9874 9874 9903 9948 9964 1,0014 1,0051 1,012 1,016 1,020 1,032	41	Lawrencepur Cumpbellpur Attock bridge station End of Ráwal- pindl district. Golra Junction Kutbal ! Fatchjang Chantra ! Kábal \$ Baanl ! Pind Sultáni } Road Laugár Khasbálgarh	1,0371 1,0461 1,0551 1,0551 1,0551 1,0261 1,0261 1,0421 1,0421 1,051 1,0542 1,066 1,0751	51 82 81 131 7 71 81 4 41 32 111	-

Nors.-Lougth of North-Western Railway, Rawalpindi District-

Crossing station closed.

Those marked (‡) are only "flag-stations," at which no buildings have been built, and at which the Mail trains do not stop. Platforms and buildings were erected at Kutbål, Gaggan and Kahal on the branch line, but owing to the small amount of traffic no establishment is maintained at these places which are now treated as flag-stations only.

It is expected that the new alignments in connection with the improvements of the gradient between Jhelum and Rawalpindi will be opened in 1895, stations Riwat, Hoomack and Sohan would then disappear, and would be replaced by new stations near Ladhra Siala and Khana. The new line between Jhelum and Rawalpindi will be four miles longer than the old line, and the mileage of Rawalpindi and all stations north of it

Crossing stations yet opened for the traffic.
 Bangt Jaci oreasing station made over to the Traffic Department on 30th June 1891.

Chapter IV, E. Communications. Railway and railway station.

would be increased accordingly. New railway sidings have recently been completed to the arsenal and to the Brewery. A new line of railway is in progress of construction to connect up Mári, on the Sind-Ságar Railway, with Attock; this new line would be 96 miles long. At present, owing to financial difficulties, construction is being proceeded with only on the northern section near Campbellpore. The line passes through a difficult country, necessitating some  $2\frac{1}{2}$  miles of tannelling and many large bridges, running up to 150 feet high.

Metalled and un-

The metalled roads of the district are the Grand Trank road, which traverses the district from Missa to Attock, the Ráwalpindi-Kohát road, and the Ráwalpindi-Kashmir road.

The Grand Trunk road is kept in excellent repair, and is still much used notwithstanding the existence of the railway, though there is nothing like the traffic on it that there once was.

The Rawalpindi-Kohat road is now of comparatively little consequence since the construction of the Khushalgarh line of railway, and is not thoroughly metalled throughout, but is fit for wheeled traffic.

The road to Murree for the first 22 miles out of Ráwalpindi is fairly level and easily maintained, but for the last 5 miles it is very steep, and as it runs through much sundstone formation it is not easy to keep it in good order. Ten miles from Ráwalpindi the road crosses a water-course, usually dry, which in heavy rains becomes a fourning torrent, and stops all traffic, rarely, however, for more than a few hours. Several fatal accidents have occurred at this spot, owing to the attempt to cross while the torrent was in flood.

The old road beyond Murree towards Kashmir only runs for 12 miles in the Rawalpindi district, and is not metalled or fit for wheeled traffic.

The new Kashmir road, which has been lately opened is metalled and suitable for traffic of all kinds. A considerable detour had to be taken to make it so. There are 30 miles of this road in the Rawalpindi district. The construction of this road has required much labor, and has been a matter of considerable difficulty owing to the tendency to laudslips during the rainy season.

A mail tonga runs throughout the year from Ráwalpindi to Murree, and there are two Companies which run tongas during the season, accomplishing the journey from Ráwalpindi to Murree in about six hours, and from Murree to Ráwalpindi in about four hours; and maintain bullock trains. There is a toll on this road, at which high rates are charged on all kinds of traffic. Tongas now run through from Ráwalpindi to Báramulla in Kashmir.

A mail cart runs daily from Hasan Abdal to Abbottabad and view versa.

A list of camping-grounds and halting-places on these roads Chapter IV, E. is given here :-

Communications.

Metalled and unmetalled roads.

-				
Rout	o. Halting pla	çes.	Distance in miles.	Remarks.
RAWLEPINDS TO	Bhárakao Tret Murreo	(p)- 0.10 -0.5	13‡ 12} 13}	Encamping ground, dik bungalow, Encamping ground, dik bungalow, sardi. Hotels; sardi and encamping- ground at Suany bank.
	Gujar Khan		(from Soliáwa Jhelum district.)	Encamping-ground, eardi, District bungalow.
ROAD.	Manden Riwât Râwalpîndi	**************************************	9 11 12	Encamping-ground and serdi. Encamping-ground and serdi. Encamping-ground, sardi, dik bun- galow, and hotels.
GRAND TRUNK ROAD.	Sarái Kála		14	Sardi and encamping-ground. Encamping-ground, D. P. W. bun- palow; numeralled road towards. Hastira runs from this place.
CHRAS	Raann Abdál	пар	, 81	Encamping-ground, serif, dik bun- galow; stetalled road to Abbot- tabad branches off.
	Hutti		15	Encamping-ground and private and (an unmetalled road rune to- wards Harro), D. P. W. bangalow-
	Attock	791	12	Encamping ground, dak bungalow.
RAWALPINDI TO Kollar Road.	Naugázi Fatghjung	21-	14 15	Encamping-ground, encoi, District bangalow.
N. H.	Gaggaa Kamilper	115	10	Encamping ground.
22	Find Saltani	100	12	Sardi, and District bungalow,
KAN Ko	Jand		ii	District bungalow, sardi, encamp- ing-ground.
H	Murres		frs	Comping ground hotels.
KASEMIN ROAU,	Dewn!	bas	11	Encomping-ground, sordi, and dak
			-	

The most important unmetalled roads of the district are from Ráwalpindi to Kahuta (23 miles), whence several branch roads, fit for camel traffic, proceed to the different ferries on the Jhelum, Oan, Salgráon, Lachhman, and from which a mountain road runs across the hills, viá Karor and Parhans, to Murree (24 miles), meeting the Ráwalpindi-Kotli road in the Narai valley. From Ráwalpindi to Murree, through Karor direct (46 miles). Ráwalpindi through Kūri and on to Murree through Angári. Ráwalpindi to Chauntra (22 miles) and on to Chakwál, and Ráwalpindi to Talagang.

Roads also run from the Grand Trunk road at Riwat to Kalar and to Kahuta (12 miles) and branches to the various

Chapter IV. E. Communications. motalled roads.

ferries. From Riwat to Banda (14 miles) and Riwat to Basali (18 miles). Ráwalpindi to Kotli up the Nacai valley (32 miles), Metalled and up. and thence to Murree (14 miles) from Kotli. From Rawalpindi direct to Hazára across the Márgalla range, and from the Grand Trunk road at Kála-ka-sarai and again from Hasan Abdál to Abbottabad, and from Sangjani to Fatchjang (15 miles), and from Kála-ka-Sarai to Fatehjang (13 miles).

> A military road runs from Attock to Makhad (74 miles), viá Chhoi and Pind Sultáni. A metalled road has been constructed between the Lawrencepur station and Hazro via Hatti. Other roads run from Hazro to Hatti and Campbellpur and thence to join the Attock-Makhad road at Chhoi; from Hazro to Kolián; from Hasan Abdál to Fatehjang (16 miles); from Hazro to Gondal (9 miles). Campbellpur to Akhori and on to Fatehjang (20 miles); from Pind Sultani to Pindigheb (18 miles) and Pindigheb to Makhad (31 miles). From Fatehjang to Dandi Dhok Rahmat and on to Kalabagh and Talagang. Jand to Maira and on to Talagang. Jand to Pindigheb (18 miles). From Pindigheb to Pari and out into the Jhelum district, and Pindigheb to Kot Maliarán and on to Chakwál.

> A broad unmetalled road runs from the Grand Trunk read at Mandra through Játli (34 miles) to Chakwal, and from Gujar Khan to join this road at Játli. From Gujar Khan to Baghám (16 miles); from Mandra to Kallar (10 miles), whence roads run to each of the ferries at Dangalli, Salgraon, Oan and to Bewal, to Kahuta (14 miles) and to Riwat (14 miles). A great many cross roads meet at Kallar. A road rons from Fatchiang to Talagang, and one from Fatchiang to Chauntra (26 miles).

> There are no roads properly so called at all in the hills. The road from Rawalpindi to Murree via Bharakao and Tret and on to Dewal is the only one fit throughout for camels, but bridle-paths in addition to those mentioned above run from the various ferries to Murree, from Morree to Karor through Chaka, and from Tanda to Kotli, and Tanda to Murree. There are other village paths but none requiring mention. Six miles of the Murree-Abbottabad road through Chhanglagalli lie in this district.

Eucamping. grounds.

There are in all 31 recognized camping-grounds in the district :-

Seven in tahsíl Ráwalpindi-at Ráwalpindi, Riwat, Sangjáni, Kála-ka-sarai, Usmán Khattar, on the road from Kála-ka-sarái to Hazára, and Naugázi.

Six in tabsil Attock-Hasan Abdál, Saidan Baoli or Hatti, Attock, Hazro, Campbellpur, Chhoi, on the road from Attock to Makhad.

Two in Fatebjang-Fatebjang and Gaggan.

Eight in tahsil Pindigheh-Kamilpur, Pind Sultani, Jand Lambidhan in the Kala Chitta hills, on the road from Makhad

to Attock; Jaba between Jand and Makhad, Lakarmar, on the same road, Makhad, Thátti Núr Ahmad Shah, on the road from Communications. Fatchjang to Pindigheb.

Chapter IV. E. Eu compinggrounds.

One in Kahuta at the head-quarters of the tabsil.

Four in tahsil Murree-at Tret, Sunnybank, Dewal and Karor, on the road from Rawalpindi to Murree, via Karor.

Three in Gujar Khan-Gujar Khan, Mandra, and Jatli on the road from Mandra to Chakwal.

Dak Bungalows provided with servants and furniture are only to be found at Kawalpindi, Bharakao, Tret, Dewal, Hesan Abdal and Attock.

Dak Bungalows.

District or Police bungalows are to be found at Fatchjang, at Jand, Dandi, near Pindigheb, Thatti Nur Ahmad Shah, and bungalows. Pind Saltáni, in Pindigheb; and at Parhana, Karor and Kotli, in the Murree tabsil and at Kabuta. These are provided with furniture but no servants, and are reserved for the use of Police and District Officers, except under special permission.

District or Police

There are 36 santis in the district, 18 belonging to Government and 18 to private individuals, on the various reads of the district. Of the 18 private saráis, 11 are in Ráwalpindi itself. There is very line private sarái with a handsome frontago at Sangjani, built by Sirdar Sojan Singh, but owing to the opening of the Railway it is now almost deserted.

Saráis,

Communications have vastly improved since Colonel Suitability of roads Cracroft wrote his report, but owing to the rough and uneven for wheeled traffic. surface of the district, they still leave much to be desired. Carts are much more common than they used to be, but can still only be used on the main lines of communication. The country roads are never fit for wheels.

The following is a list of the post offices in the district :-

Post offices and tolegraphs.

No.	Names of	Post Offi	CAPH.	Description of Offices.	Post	Remarks.			
3 1 2 3 4 5 6 7 8 9 110 111	Murree Clifden Ghariát Goragatti Kuldánn Thoba Topa Dewat Karar Kohála Kotti	444 444 444 444 444 444 444 444	200 200 200 200 200 200 200 200 200 200	Disburning Sub-Office Do,	500 70 100 100 100 100 100 100 100 100 10	M, O, S, B, & C, M, O, & S, B, C, M, O, & S, B, Do, Do, Do, M, O, & S, B, Do, C, M, O, & S, B, M, O, & S, B,			

# Chapter IV, E. Communications.

Post offices and telegraphs.

s, ol ox	Names of P	do teo	cen.	Description of Offices		Romarks.
-		-	-			
15		***	en k	Disburning	4411	C. M. O. & S. B.
12		-42	to original to	Sub-Office	3.65	M. O. & S. B.
14			882	Do.	4 6-4	Do.
10		444	200	Do,	1100	Do.
17	Hasan Abdal	111	849	Do.	14	Do.
18		14.6	***	Do.	-4.6	C. M. O. & S. R.
19		F	F4 =	Do, Do.	***	M. O. & S. R. Do.
21		444	***	Do.	111	Do.
22	Ráwalpiadi el	ity	4.60	Do.	4.64	C. M. O. & S. B.
23				Do.	818	Do.
\$2		B H K		Do.	= v h	Do, M. O. & S. B.
26		400	121	Do.	111	Do.
27	Domel	416	***	Do,	200	Do.
28		h m +	+=0	Do.	-46	Dri,
30			471	Do.	4.03	Do.
31	Dera Khalsa	FE4	200	Do.	277	Do.
32	Goles		n Pr	Do.		Do.
33	Kála-ka-sarái		2.09	Do.		Do.
34	Kirpa	red.	100	Do.	211	$D_0$ .
35	Kúri Riwát		171	Do, Do.	711	Do.
37	Sangri	415	64 e	Do.	946	D <sub>0</sub> .
38	Sayadpur	141		Do.	111	D <sub>D</sub> ,
39	Shahala Ditta	1117	ete	Do.	4.8	D <sub>0</sub> .
40	Siála Soban	hid p	443	Do.	5.6.5	Do.
42	Takhtpari		7.81	Do.	171	D <sub>0</sub> , D <sub>0</sub> ,
43	Tret	222	144	Do.	4 6 1	C. M. O. & S. B.
44	Udhowal	4.8.1	4.00	Do.		M. O. & S. B.
45	Jallor	4.11		Branch Office	9	M. O. & S. R.
46	Jand Khupda	***	77.0	Do,		Do.
48	Kot Fatch Kh	an	141	Do.	***	Do, Do.
40	Langur	Fire		Do.	444	Do.
50	Makhad	160	400	Do.		Do.
68	Nára Pindigheb	***	d+ h	Do.	444	Do.
53	Thatta	491	414	Do.	449	Do. Do.
64	Bewal	***		Do.	717	Do.
55	Dira Bhoda	1111	114	Do.	*17	Do.
56	Derabakahián	1.05	***	Do,	227	Do.
57 58	Dhangdeo Dowintalia	4 5-4		Do.	New	Do.
59	Guliána	110		Do. Do.	4	Do.
60	Kázián	414	444	Do,	171	Do,
61	Kuntriála	**	411	Do.	122	Do.
62 63	Sokho Samuel Kannara	***		Do.	179	D <sub>0</sub> ,
64	Sayad Kasrawa Burban	(II)	191	Do. Do.	777	Do, Do,
65	Harro Bridge		- 1	Do,	444	Do.
66	Wah	110	164	Do,	140	Do
67	Gorganbti	***		Do,	bas	Do,
						*

No.	Names of Post Offices.		208.	Description of Offices.	Post	Remarks.	Chapter IV, E. Communications. Post offices and telegraphs.
69 70 71 72 73 74 75 76 77 78 79	Lawrencepar Choa Bhagtán Kallar Matore Nára Thoya Basali Banda Chak Beli Chantera Gungrila Haranul Kallán	teri	100 000 000 000 000 000 000 000 000 000	Branch Office Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	and den en e	M. O. & S. B.  Do.  Do.  Do.  Do.  Do.  Do.  Do.  D	*

Norg. - "C." = Combined Post and Telegraph Office; "M. O." = Money Order Office "S. B." = Saving Bank.

A telegraph line runs along the whole length of the main line of the railway, and along the branch line to Khushalgarh and thence to Kohat; and another line runs to Murree, whence it is continued to the various military statious in the Gallies.

# CHAPTER V.

# SECTION A.-ADMINISTRATION AND FINANCE.

Chapter V. A.

The Administration of the Rawalpindi district consist Administration of a Deputy Commissioner with usually five Assistants or Extra Assistants, and a District Judge.

and Finance. Executive and Judicial.

One of these Assistants has his head-quarters at Attock, and is in charge of what is known as the Attock Subdivision, comprising the two tabsils of Attock and Pindigheb.

During the hot weather months there is always a European Assistant Commissioner posted at Murree in charge of that subdivision, but he does not usually remain in the district in the cold weather.

The district forms part of the division of the same name which has its head-quarters also at Rawalpindi, and the Deputy Commissioner is subordinate to the Commissioner of the Rawalpindi Division. A Divisional Judge is also posted at Rawalpindi to whom the District Judge is subordinate.

Each tahail is in charge of a Tahaildar assisted by a Naib, except in Murree where the work is not heavy enough to require a Naib-Tahsildar. It is also very doubtful whether there is any necessity for a Naib-Tahsildar at Kahuta.

The subordinate Revenue staff consists of one district kánángo, 28 kánángos, and 327 patwárís and 22 náib-patwárís thus distributed by tabsils :-

		К	ANUNG	os,		PATWARIS.			
Tabeil.	Office.	Field.	Total.	Patricie.	Núlba,	Total.			
Pindigheb Gujar Khan Fatehjang Deputy Commissioner's Office	And	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 3 1 2 3 2 2	4 3 3 2 3 4 3 1	64 60 35 20 40 64 44 327	4 3 3 2 3 4 8	68 63 98 22 43 68 47		

There are usually three Munsiffs attached to the district who sit two at head-quarters, one at Gujar Khan. A Munsiff is also posted at Murree during the hot weather. All the Munsiffs of the district have jurisdiction over the whole district, but the Munsiff at Gujar Khan hears cases from tabsils Gujar Khan and Kahuta.

Chapter V. A. Administration and Finance. Moneille.

There is a Cantonment Magistrate in the Rawalpindi cantonment, and a Bench of Honorary Magistrates in the Rawalpindi city. There are seven of these Honorary Magistrates. The Bench in 1893 consisting of the following gentlemen:—

Magistrates.

- I. Pir Sadr Din, of Ratta Hotar.
- 2. Sayad Amir Hajdar Shah.
- 3. Sirdar Tara Singh.
- 4. Malik Khazan Singh, Kalal.
- 5. Lála Seva Rám.
- 6. Rája Karmdád Khan.
- 7. Nabi Bakhsh, Khoja.

In addition to the Bench of Honorary Magistrates for the town of Rawalpindi there are the following Honorary Magistrates in the district:—

- Mr. Dhanjibhoy F. Commodore, Khan Bahádur, 1st class-Jurisdiction, Itáwalpindi district.
- Malik Aulia Khan, of Pindigheb, 3rd class—Jurisdiction, 36 villages in the Pind Sultáni Polico station circle.
- Sirdár Suján Singh, Rái Bahádur, 2nd class— Jurisdiction, tahsíl Ráwalpindi.
- Bedi Gurbakhsh Singh, of Kallar, 3rd class—Jurisdiction, tahails Kahuta and Gujar Khan, except the village Daulatalla in tahail Gujar Khan.
- Sirdár Muhammad Ali Khan, of Kot, 3rd class Jurisdiction, 18 villages in talisil Fatchjang.

A Hindu and a Muhammadau always sit together to try cases. The Bench has the powers of a second class Magistrate.

Mahammad Husain Khan, son of Fateh Khan, of Kot, is invested with the powers of a Magistrate of the 3rd class, within his jaigir, and Gholam Muhammad Khan, always known as the Khan of Makhad, was invested with Magisterial powers within the Makhad iláka, but this latter is now dead.

There is a large jail at the head-quarters of the district with accommodation for 915 prisoners, 60 female and 855 male. It is fine stone building, on the radiating system, and is now and has been for the last five years extremely healthy, though it has not always been so. Convicts are sent to it from the neighbouring districts of Peshawar, Kohat and Jhelam for want of room in the jails of those districts. Escapes from this

ails.

Chapter V. A. Administration and Finance. Jails. jail are not frequent, only 13 having occurred within the last five years. The accommodation in the jail is ample. The manufacture of rugs, darries, blankets, sacking cloth, munj matting, paper and the practice of lithography are the principal remanerative occupations of the prisoners in the jail. There is also a large jail garden.

Police force.

Statistics of criminal trials, of police enquiries, and convicts in jail for the last five years will be found in Tables Nos. XL, XLI and XLII.

The police force of the district is controlled by a District. Superintendent of Police with one or more Assistants. There are also five Inspectors of Police, of whom two are usually Europeans; 26 Deputy Inspectors; 185 Sergeants divided into three grades; 31 Mounted Policemen; and 832 Constables divided into two grades.

The strength of the police force as given in the Report for 1893 is given here-

					Distan	oction.
Class of	Police.			Total etroogth.	Standing Guards.	Protection and detection.
District (Imperial Cantonment Municipal	)	111	### ### ###	729 125 160	140	680 125 166
T	otal	44=	44.5	1,020	149	871

In addition to this police force there are in the district 1,032 village watchmen. These are paid at the rate of from Rs. 3 to 4 per measem, except in the mountainous takeds of Murree and Kahuta, where they are paid chiefly in grain, being given only Rs. 4 per annum in cash.

There are 21 police stations (thánás), and 16 small ones (chankis) and 27 cattle-pounds.

These are distributed over the district as follows:-

Tahsíl Ráwalpindi.—Thánás—Ráwalpindi city, Ráwalpindi cantonments, Ráwalpindi, Riwát Bhárakao and Sangjání. Cattle-pounds—Ráwalpindi city, Ráwalpindi cantonments, Ráwalpindi, Sangjáni, Riwát, Bhárakao.

Tahsil Attock.—Thánás—Hassan Abdál, Hazro, Attock. Chaukis—Haran, Hazro, Jadíd, Saidan Báoli, Attock, Chohi, Maláhi-Tola. Cattle-pounds—Hasan Abdál, Hazro, Attock, Choi.

Tahsil Pindighab, Thánás-Pindigheb, Pind Sultáni, Makhad. Chaukis-Jand, Khewra, Lambidhan, Nara. Cattle- Administration pounds-Pind Sultáni, Makhad, Pindigheb, Narara, Jand.

Chapter V. A. and Finance. Police force.

Tahsil Fatchjang. - Thánás - Fatchjang, Chauntra. Cattlepounds-Fatchjang, Chanatra.

Tahsil Gujar Khan. - Thánás-Játli, Gujar Khan, Mandra. Cattle-pounds-Játli, Gujar Khan, Mandra.

Tahsil Kahuta .- Thanis-Kallar, Kahuta. Cattle-pounds -Kallar, Kahuta.

Tahsil Murrec. - Thánás - Murree, Kotli. Chankis - Karor, Dewal, Tret, Sila, Goragalli, Cattle-pounds-Kotli, Karor, Murree, Dewal, Tret.

The district is within the Rawalpindi Police circle under the control of a Deputy Inspector General of Police, who has his head-quarters in Rawalpindi.

There are no criminal tribes in the district proclaimed under the Act.

The gross revenue collections of the district for Gross revenue the last 25 years, so far as they are made by the Financial collections. Commissioner, are shown in Table No. XXVIII; while Tables Nos. XXIX, XXXIII, XXXIV and XXXV give further details for Land Revenue, Excise, License Tax and Stamps, respectively.

There is only one distillery for the manufacture of native spirits in the district situated at Rawalpindi. Fifteen thousand seven hundred and fourteen gallons of European liquors, 6,057 galions of rum, and 9,992 gallons of country spirits are returned as having been consumed in 1892-93.

The consumption of European liquors by the inhabitants of the city and district is yearly increasing in preference to country spirit, but the consumption of both has greatly increased of late years with the increase of population. Cultivation of the poppy is carried on to a very limited extent, the opium produced being used only by the cultivators themselves, and not for purposes of trade. In 1885-86, 19 acres were grown, in 1893, 15 acres were grown.

There is now no establishment connected with the Salt Department in the district.

The Panjab District Board Act, XX of 1883, was District Boards and extended to the Rawalpindi district by Punjab Government Municipalities.

Unzette Notification No. 2473, of the 8th November 1883, and a District Board of the 2nd class was established and came into existence on the 7th July 1886, in accordance with Government Punjab Notification Nos. 129, 130 and 192, dated 7th July 1886.

Administration and Finance

The Board is constituted under Section 11 of the Act by Government Notification No. 131, dated 7th July 1886, wholly of appointed members, of whom 77 are non-official, and 11 ex-officio.

District Boards 6x-officio, and Municipalities. The

The ex-officio members are :-

The Deputy Commissioner, Chairman.

The Civil Surgeon, Rawalpindi.

Inspector of Schools, Rawalpindi circle.

Executivo Engineer, Ráwalpindi Provincial Division.

Tahsildár of Ráwalpindi.

Ditto Attock.

Ditto Kahuta.

Ditto Murree.

Ditto Pindigheb.

Ditto Gujar Khau.

Ditto Fatchjang.

No local or tabsil Boards have been established.

The Board meets at Rawalpindi for the disposal of business, generally once a quarter, or oftener if the state of the business requires meetings to be assembled more frequently.

In the last official year of 1892-93 the income of the Board was Rs. 89,015, and the expenditure Rs. 90,786, the details of which are exhibited in the subjoined table:—

_	Im	соми	,						1	Ent in st	SDIT	est.							
Palance at end of March of 1802.	twen under Section 9 of Act.	Miscellaneous reeglpts.	Total	Office establishment and contingencies.	Education.	Mestical,	Paire.	Votorinary charges, 2c.	Public gardens.	l'cinting and stationery.	Charltable dosations.	Sarai catalidaluness and staging busgalows,	Rewards for destriction of abslice, dogs, and wild animals.	Contribution to Provincial Services,	Ml-collanguis.	Total Civil Charges,	Public Works.	Total expenditure.	Dalancy at close of 1992-99.
Rs.	Ho.	Ra.	Tin.	Rn.	Dto.	Ru.	Ap.	FEH.	fla,	EIKs.	Eń,	Ro.	Da.	Har.	Es.	Gin .	Din.	Had	He.
44,405	400,18	5,019	1,31,420	0,425	101,127	15,700	211	1,258	1,000	cini)	160	ii.	3	144,61	753,1	E05,809	18,278	260,780	100,04

There are a few municipalities :-

Morree,
 Rawalpindi, of the 1st class.

3. Attock, 4. Hazro, 5. Pindigheb.

of the 2nd class.

The Municipal Committees are composed of ex-officio, nominated and elected members.

The following table shows how each Committee is consti-

					NUMBER OF	MEMBERS.	
Сам	MITTER			Ex-afficio.	Nominated	Elected.	Total.
Marres Ráwalpindi Attock Hazro Pindigheb	41* 4** 4**	444 444 444	0 L0 0 T0 0 T0 0 T0	4 3 3 3 4	3 1 8	12 6 8	- 18 - 18 9 12 12

Of the 12 members of the Murree Municipal Committee, the four ex-officia members consist of Deputy Commissioner, President, Assistant Commissioner, Vice-President, Civil Surgeon and Executive Engineer, Ráwalpindi Provincial Division, and the eight elected members are elected by qualified European and native house proprietors.

The three ex-officio members of the Rawalpindi Committee are the Deputy Commissioner, the Civil Surgeon, and the Tabsildar. The four nominated members are appointed by Government, and the 12 elected members represent the 12 wards into which the city has been divided for election purposes.

Of the Attock Committee, the three ex-officio members are the Assistant Commissioner, Attock, the Tahsildar of Attock, and Native Medical Officer, Attock, and the six elected members represent the six wards of the city.

Of the Hazro Committee, the three ex-afficio members are the Assistant Commissioner or Extra Assistant Commissioner, Attock, and the Tahsildar, Attock, Assistant Surgeon, Hazro, and eight elected members represent the wards of the town.

The four ex-officio members of the Pindigheb Municipality are the Deputy Commissioner, President, the Assistant Commissioner or Extra Assistant Commissioner, Attock, the Tahsildar, Pindigheb, and Assistant Surgeon in charge of the dispensary. The 12 nominated members are appointed by Government, and represent the interest of the different classes of the inhabitants of the city.

Chapter V. A.

Administration and Finance. Municipalities. Chapter V. A.
Administration
and Finance.
Municipalities.

The Committees, as existing, are constituted under the rules framed by Government under Act IV of 1873, but the new Punjab Municipal Act XIII of 1884 has been extended to the several municipalities, and the election rules framed under that Act will be shortly brought into force in all except Pindigheb, into which it is not proposed to introduce the elective system. The committee of this municipality will consequently consist wholly of nominated members as at present.

The chief source of income in the Murree Municipality is derived from taxes on houses and lands, and in the other municipalities from the octroi duty.

Table No. XXXVI gives the income and expenditure from district funds which are controlled by a committee consisting of 77 members selected by the Depaty Commissioner from among the leading men of the various tabsils, and the eleven usual exception members, and the Deputy Commissioner as President.

Table No. XLV gives statistics for municipal taxation, while the municipalities themselves are noticed in Chapter VI. The income from provincial properties for the last five years is shown below:—

Scarce of income.		1889-90.	1890-91.	1501-92	1892-93.	1803-91.
Perries with boat bridges Ferries without do. Staging bungalows, &c Encamping grounds Cattle pounds Nasúl properties	4 be	Fs. 3,613 2,356 2,230 3,610 124	Rs. 3,229 2,664 2,861 3,536 251	Re, 3,204 2,200 2,440 3,640 241	Rs. 3,125 2,318 2,230 3,564 297	Rs. 3,070 2,417 2,119 4,428 110
Total	*=1	11,933	12,561	12,515	3,510	12,133

The ferries, bungalows, and encamping-grounds have already been noticed on pages 212 and 213 and the cattle-pounds on page 218. Of the navál properties, the most valuable, pecuniarily, are the gardons at various taksil head-quarters and the park at Ráwalpindi, while those of antiquarian interest are the old Buddhist Tope and other ruins at Manikiála, the old saráis at Ríwát and Sarai-Kála, and the temb of Núr Mahal, one of Jahángir's Queens, and the adjacent tank at Hasau Abdál. Near the last named place is the picturesque garden of Wáh and the ruins of a pleasure palace, once a favorite summer resort of the emperors, which were formerly nazúl property, but have been made over to Muhammad Hayát Khan, Assistant Commissioner, on condition of his not allowing them to fall into further decay. Figures for other Government estates are given in Table No. XVII, and they and their

proceeds are noticed in the succeeding section of this chapter, in which the land revenue administration of the district is treated of.

Chapter V. A.
Administration
and Finance.
Schools.

There were at the close of 1893-94, 435 indigenous schools of all kinds in the district, for boys, and 228 for girls. The indigenous schools for boys have, since the date of the last Settlement Report, fallen to about a third of their former number, due chiefly to the fact that schools with 6 pupils or less are no longer registered, but it is partly also due to carelessness in the compilation of the returns by the patwaris, whose figures there are no means of checking. The number of girls' schools has been more than trebled, and there is no way of accounting for this large increase, except by supposing that there was some error in the previous report. In 1887-88, the earliest year for which figures are available, the number of indigenous girls' schools was \$76. Judged from this fact, these schools also appear to have been decreasing instead of increasing.

Of the boys' schools, 35 taught Arabic with translation, 21 Persian with translation, and 3 Sanskrit with translation; 32 were Urdu schools, 60 Gurmakhi, 1 Hindi and 2 Mahájani; 268 taught the Qurán by rote and one Sanskrit by rote, and 12 were other elementary schools not preparing for the Entrance, Middle School or Primary Examinations. Of the girls' schools, 220 were Qurán schools, 7 Gurmakhi and one Hindi.

The number of scholars under instruction in the 435 boys' schools was 6,910, and that of girls' 2,779. Of the former, 529 learned Arabic with translation, 261 Persian, and 75 Sanskrit; 905 belonged to the Urdu schools, 817 to the Gurmukhi, and 121 to the Mahájani; 15 learned Hindi. The Qurán schools had an aggregate roll of 3,519, the solitary school teaching Sanskrit by rote had 12, and the other elementary schools 656. Of the girls, 2,661 belonged to the Qurán and only 118 to the other schools.

By creed, 5,536 boys and 2,661 girls were Muhammadans, 310 boys and 17 girls were Sikhs, and 1,060 boys and 101 girls were Hindús. There appear to be no girls now taught with boys anywhere.

No information is available as to the number of teachers employed in indigenous schools, but one teacher to each is a fair estimate.

Twenty-two indigenous schools have been brought under departmental influence and are in receipt of grants-m-aid. The Inspecting Officer does not inquire into the religious instruction given in these schools, but confines his examination to the three Rs. and to Geography where it is taught. The standards laid down for these schools are five, the highest coming up very nearly to the course prescribed for the 4th class in Vernacular Primary Administration and Finance. Schools. Schools, the chief difference being that in the latter some Persian is taught, while this subject finds no place in the course prescribed for the 5th standard in indigenous schools. The conditions of grants are very simple and liberal, and as a consequence, the number of applicants for aid has been steadily increasing from one in 1887 to twenty-two now. The most flourishing of these aided indigenous schools are the following:—

 Nala, (2) Adhi, (3) Jairo Ratiál, (4) Jajja, (5) Dhumáli and Ahmadji's school at Hazro.

Table No. XXXVII gives figures for the Government, Board, Aided, and Unaided Public Schools for general education as they stood at the close of 1893-94.

Besides these, there is one Government Normal school, in the city of Rawaipindi under the direct control of the Inspector of Schools, and one College Department teaching up to the Intermediate Standard, in connection with the Mission High School.

The Government School for general education is the Model School attached to the Ráwalpindi Normal School. It is an Anglo-Vernacular Primary School, and serves as a practising school for the young men under training in the Normal School.

The Board Schools consist of 8 Middle and 68 Primary Schools for boys with one school for girls. Of the former, 3 teach English, viz., the Ráwalpindi and Hazro Municipal, and the Sagri District Board School, the rest being Vernacular schools, viz., those at Gujar Khan, Sukhu, Guliána, Kallar, and Pindigheb. These are all District Board Schools, except the last, which is under the control of the Pindigheb Municipality, and receives a grant of Rs. 372 per annum from the district funds.

The 68 Primary Schools for boys are thus distributed by tahsils:-

Rávalpiodi	tahsil	***	44.8	111	148		16
Attock	P1			***		127	5
Fatebjang	11		145	149	454		9
Pindigheb	**	THE	141	744	4 5 4	FFF	5
Kahuta	27	471	***	***	***	4 = 4	8
Мигтер	Pi	199	4 44	474	157	609	5
Gujar Khan	jer-	+++	146	64.6	494	14.0	20

All of them, save that at Attock, which is maintained by the municipality of that town, are supported from the District Fund.

### CHAP, V .- ADMINISTRATION AND FINANCE.

### The location of these schools is as follows :-

## Chapter V, A.

Administration and Finance. Schools.

#### RAWALPINDI TABBIL.

- 1. Dheri Shahan.
- 2. Golga.
- 3. Shah Allah Ditta.
- 4. Szidpar.
- 5. Kurres.
- 6. Kirpa.
- 7. Sibala.
- 8. Takhalpari.
- 9. Lodhra.
- 10. Malikpur.
- 11. Baráli.
- 12. Nakra.
- 13. Dhalls.
- 14. Bauda.
- 15, Dhamiál
- 16. Tamer (Zamindári School).

#### ATTOCK TABSIL.

- 1. Ghorghaoti.
- 2. Rangu.
- 3, Attock.
- 4. Mirea.
- 5. Hasan Abdál.

#### FATERJANG TARRIE.

- 1. Bahter.
- 2. Qutbál.
- 3. Fatchjang.
- 4. Chakri.
- 5. Adhwal,
- 6. Chauntre.
- 7. Chak Boli.
- 8. Mist (Zamindári).
- 9. Sihái (Do),

#### PERDICHER TABLE.

- I. Thatta.
- 2. Basál.
- 3. Domel.
- 4. Makhad.
- 5. Khunda (Zamiodári).

### KAUGTA TAUSIL.

- 1. Dera Khálsa.
- 2. Kahuta.
- 3. Thon.
- 4. Nacáli.
- 5. Mator.
- 6. Choba.
- 7. Dobberáo.
- 8. Latrur (Zumindari).

### MURRER TARSIL.

- 1. Kotli.
- 2. Guliéra Galli.
- 3. Karor.
- 4. Tret (Zamindári).
- 5. Oaia (Do.)

#### GUYAR KHAN TABBIL.

- I. Dehryála.
- 2. Qazián.
- 3. Bewal.
- 4. Dhang Deb.
- 5. Bhispor.
- 6. Kauntrila.
- 7. Dora Budhal.
- 8. Kanyát Khalil.
- 9. Kahli Bhakrál.
- 10. Harnél.
- 11. Ghungrila.
- 12. Mandra.
- 13. Kalian.
- 14. Daolatalla.
- 15. Devi.
- 10. Sayad.
- 17. Tarkwall.
- 18. Narilli.
- 19. Mankiála.
- 20. Darkála (Zamíndán).

Chapter V. A. Administration and Finance. Schools. Of the above, 7 are zamindárí schools, which pursue a special course of study, the chief feature of which is that arithmetic is taught strictly on native methods, to enable the scholars, when grown up, to understand the accounts of the village money-lender.

The aided schools consist of one Anglo-Vernacular High, one Angle-Vernacular Primary at Murree, one Angle-Vernacular Primary in the Sadr Bázár at Ráwalpindi and two Vernaoular Primary Schools, all for boys; and 23 Primary Schools for girls. Of the 5 boys' Schools, 3 belong to the American United Presbyterian Mission, and have been already noticed on page 71. The Murree School was, until October last, a Municipal Board School; but since then it has been transferred to the management of a body of private gentlemen, on the grant-inaid footing. It has recently been raised to the Middle grade. The fifth school is no longer in existence. It was maintained by the Cantonment authorities at Campbellpur, but has been closed, as it was found that it could not be made self-supporting. The girls' schools are under the management of Bedi Khem Singh, who originally established them. They are supported almost entirely by District Funds, and have consequently been recently brought into relationship with the district authorities, but they are still under the direction of the Bedi, who appoints a girdawar to superintend them. The salary of this officer is chargeable to the District Funds of Rawalpindi and Jhelum in the proportion of two-thirds and one-third, respectively, as these schools are spread over both districts.

The unaided schools are one Anglo-Vernacular Middle and one Anglo-Vernacular Primary School. The former is maintained by Bhái Bata Singh, a wealthy gentleman of Ráwalpindi, and is situated in the city, the latter by the Arya Samáj of Ráwalpindi in the cantonment bázár.

The number of teachers employed in Boys' Board Schools, in the district was, at the close of the last year, 203, of whom 77 were Muhammadans, 77 Hindús and 49 Sikhs. The majority of them are certificated, but a considerable number of uncertificated men is also employed, due to the fact that the supply of certificated teachers is short of the demand.

The total number of scholars under instruction in boys' schools was 7,751, of whom 4,187 were agriculturists. By creed 2,395 were Hindus, 3,930 Mahammadans, and 1,417 Sikhs. Eight hundred and one learned English. The other languages taught in schools are Urdu, Panjábi, Hindi, Arabic, Persiau. Panjábi and Hindi is taught chiefly in girls' schools, and Arabic and Sanskrit in the Secondary Departments of Middle and High Schools. Urdu and Persian are the languages universally taught.

During the last five years 1,003 boys went up for the Middle School Examination from all classes of schools, and 694 passed. Ninety-seven passed the Entrance Examination out of 173.

Tuition fees are levied in Anglo-Vernacular Schools in strict accordance with the rules laid down in the Punjab Education Code, but in Vernacular Schools a concession of 25 per cent. is allowed on the sanctioned rates. The amount realized during the school year ending on the 30th November 1893 was from Vernacular Schools Rs. 3,158 and from Anglo-Vernacular Schools Rs. 11,515, agriculturists pay no fees in Vernacular Primary Schools, in the Primary Departments of Vernacular Secondary Schools, and in the Lower Primary Departments of Anglo-Vernacular Schools. In the Upper Primary Departments of the latter they pay at half rates, and in the Secondary Departments of schools no concession is shown to them.

The physical instruction of the boys has begun to receive attention of late, but the fact that there is only one itinerant gymnastic instructor for the whole district, does not permit that amount of attention being given to it, which its importance requires.

The school buildings are generally in fair order, but they are ill-supplied with furniture.

All the Secondary Schools maintain boarding-houses in connection with them for the convenience of out-station boys; but the numbers have in many places outgrown the accommodation, and the establishment of servants is also in some instances insufficient. As in other districts, there is a Government Inspecting Officer called the District Inspector appointed to visit the Board Schools quarterly, and to report upon them to the District authorities by whom the matters reported on are laid before the District Board. Matters relating to Manicipal Board Schools are referred to the controlling municipalities.

The following schools are aided from Provincial revenues :-

At Ráwalpindi the European schools for girls and boys, founded in 1882, with an average attendance of 35 girls and 32 boys, and the Mission School in the city; and at Murree, the Sir Henry Lawrence Memorial Asylum; St. Thomas' College for boys, a Roman Catholic Institution, now affiliated with the Calcutta University; the Convent School for girls; and St. Deny's (Church of England) School, also for girls, which is managed by three of the sisters from St. Deny's, Warminster. The district lies within the Ráwalpindi circle, which forms the charge of the Inspector of Schools at Ráwalpindi. The more important schools of the district are separately noticed below. Table No. XIII gives statistics of education collected at the census of 1881, and the general state of education has already

Chapter V. A. Administration and Finance. Schools.

European Schools.

Chapter V. A.

Administration
and Finance.

Lawrence Memoial Asylum,

been described on pages 97 to 99. In addition to the Government Aided Schools described above, there are three small private schools in Marree for girls and boys.

The Lawrence Memorial Asylum at Murree is situated about two and a half miles from the Murree station, at an elevation of 6,398 feet above sea-level in north latitude 33° 52", and east longitude 73° 244". It was founded in 1860 by public subscriptions to perpetuate the memory of Sir Henry Lawrence. The object is to provide for the orphans and other children of soldiers, serving or having served in India, a refuge from the debilitating effects of a tropical climate, and to furnish an asylum wherein a plain, practical education, adapted to the condition of its inmates, may be obtained, and where, by Divine blessing, soldiers' children may be trained to become useful and intelligent members of society, and, above all, consistent Christians. The present accommodation is for 96 boys and 84 girls.

An essential principle of the Institution is to make children do as much as they can for themselves, believing that, only in this way can a number of children be trained up as useful and intelligent and, to a proper extent, independent members of society. The objection raised, that in India it is impossible for Europeans to compete with natives in manual labour, does not in any way militate against the principle on which the Asylum is worked; children being taught to act for themselves, trains their minds to habits of independence, better prepares them to explain to natives what they require done, and, when returning to Europe, which many of them do, they would be familiar with the necessity of doing many things for themselves. The girls do all the needle-work, cut out and make the new clothes for the boys and themselves, and receive instruction (practical and theoretical) in cooking. Boys do carpentering, household work, &c.

The sources of income are interest on endowment, amounting to Rs. 4,585 grant-in-aid from Government, subscriptions and donations from private sources, profit from bakery, &c.

Girls are provided for on completing their education with places as mistresses, &c.

Boys have joined the Revenue Survey, Pablic Works Department, Accounts Department offices as clerks, Sub-Medical Department, and the Army, &c.

The standard of education in both departments is based on the scheme drawn up by the Government Educational Department, rising through the different grades, till reached to one from whence they are provided for in Government or other Departments suitable for the children, and desired by their parents or guardians.

An account of the Mission Schools has already been given on pages 70 to 72.

## CHAP. V .- ADMINISTRATION AND FINANCE.

The Rawalpindi Normal School, established in 1857, and situated in the city of Rawalpindi, is, as above stated, under the immediate control of the Inspector of Schools, Rawalpindi circle. Its object is to prepare young men for employment as teachers in vernacular schools. The students are all stipendiaries, and the total number of stipends sanctioned is 62, which are thus distributed over seven of the eight districts comprised in the Rawalpindi circle :-

Chapter V. A. Administration and Finance. Normal School.

Peshawar 6, Kohat 1, Hazara 4, Rawalpindi 15, Jhelom 11, Shahpur 8, Gujrát 12, and Inspector's 5.

The 8th district, Siálkot, sends its candidates for teacherships to the Lahore Normal School for training.

The number admitted to the Rawalpindi Normal School on Normal School the 1st of May 1894, the beginning of the present session, was Memorial. 62, of whom 24 were Hindús, 31 Muhammadans and 7 Sikhs. The young men all live in a boarding-house which is built on the school premises, and is in charge of a Superintendent who also lives in the building. The boarding-house is further provided with medical attendance.

The teaching staff consists of a Headmaster, a Mathematical Master, a Maulvi, and a teacher of native accounts. The course of training extends over one year, and the students are prepared either for teacherships in ordinary Primary Schools, or for teacherships in Zamindari Schools. The scholars of the Zamindári class have to pass in Pashtu. As stated in speaking of schools for general education, a practising school is attached to the Normal School, where, under the eye of trained teachers, the students belonging to the latter institution practise themselves in methods of teaching. The following tabular statement shows the number on the rolls, results of examinations and expenditure for five years, including stipends paid to students:-

	TEAR,			scholars at the	ttendance.	Junior Esan	43 Certificate	Zamind	Examin- dri Certi- amination,
			Expenditure.	Number of second stress	Average daily attendance.	Number of cas- didates.	Number of passes.	Number of can-	Number of passes,
1899-90 1890-91 1891-93 1892-93 1893-94	*** *** *** ***	464 664 664	7,500 7,474 7,127 6,874 7,385	67 62 40 45 39	59 53 53 44 51	42 57 41 36 25	17 22 29 13 20	10 19 11 7 15	. 10 9 6

Chapter V. A.

Administration
and Finance.
European dayachoose.

A. The Ráwalpindi European day-schools were established on Ist March 1883, and are managed by a committee consisting partly of ex-officio members elected by the Punjab Government, day, and partly of elected members. The Local Government gives a monthly grant of Rs. 250. But the amount of this grant

For one child of a family He. 5 per mensem.	
For one child of a family He. o per soccessing	d d
n two children	
11 three 14 tr -11 11 11	
mech other child in the print it	

depends on the regular attendance of pupils. A statement of the fees is shown in the margin. Children

in the Infant School pay half the above rates. In consideration of a monthly grant of Rs. 100 per mensem from the Punjab Northern State Railway, the children of railway employes are received at considerably reduced rates. Both in the boys' and girls' schools the highest class at present is the Upper Primary fourth. Boys will, however, be trained for the University Entrance Examination. The average number of children was 50 (25 in each school), but this number has not been maintained during the last year. The present buildings contained no accommodation for boarders. The staff consists of a headmaster, assistant master, head mistress, and assistant mistress.

St. Depy's School.

The St. Deny's School at Murreo was founded in 1882 by the Bishop of Lahore, to meet the want of a school whose fees should be low enough to enable parents with small means to give their daughters a good English education, with accomplishments, as extras, if required. The management of the school was undertaken by the community of St. Deny's, Warminster, England, who are members of the English Church. Two sisters arrived in Murree accordingly in February 1882, and the school was opened on 1st March of the same year in a rented house; but the accommodation being insufficient, a second house was rented. The number of boarders the first year was 25, and of day scholars 8. The children received are both Europeans and Eurasians, whose parents are clorks, soldiers, &c. There are now in the school nine children whose fathers are respectively a Chaplain, Doctors, Executive and Assistant Engineers. The education given comprises the ordinary English subjects, with the addition of Music, French, German, and Drawing. The pupils have as yet passed no public examination. In 1883 the school was moved into a much larger house in a very healthy situation, and in March of that year the school opened with 32 boarders; the number of day scholars has increased to 18, and there is literally no space for more. The staff consists of two or three sisters, an assistant teacher and a music mistress. Another sister is expected from England in October.

In addition to the above there are two other Unaided Educational Institutions at Rawalpindi, the Deny's High School in the Captonments and the Honorable Bedi Khem Singh's Industrial School in the city. The parent of the Deny's High School was the cantonment training academy of Ráwalpindi, which after languishing for several years collapsed about the middle of last year, i.e., 1893. It was revived towards the close of that year under its old name, which was immediately afterwards changed to its present designation in honor of Major Denys, the late popular Cantonment Magistrate of Ráwalpindi, now transferrad to Pesháwar. It is supported entirely from subscriptions and fees. Bedi Khem Singh's Industrial School was established on the 19th February 1894, and on the 23rd May 1894, a Primary Department for instruction in reading and writing was added to it. It is maintained entirely at the cost of the Bedi. The arts taught in the Industrial section are—photography, tailoring, carpentry, smithing and drawing.

Chapter V. A.

Administration and Finance.

As these schools were started after the close of the last school year of the Rawalpindi district ending on the 30th November 1898, they are not included in Table No. XXXVII.

Table No. XXXVIII gives separate figures for the last 17 years for each of the dispensaries of the district. Besides the Civil Surgeon at Rawalpindi who holds general charge of the district there is also a Civil Surgeon at Marree.

Modical.

Native Assistant Surgeons have charge of the Civil Hospital at Rawalpindi and Pindigheb and Hazro dispensaries.

The Jail, Police Hospitals, and the dispensaries at Attock, Hasau Abdal, Kahata, Fatehjang, Gujar Khan and Rawalpindi city branch are all under charge of Hospital Assistants.

The Railway Hospital, Rawalpindi, is in charge of an European (retired) senior Apothecary.

There are also three more Hospital Assistants in the district:
(1) one is in charge of the Kabuli refugees at Kawalpindi,
(2) one at Kurrang Railway Gradient Work Dispensary, and
(3) a travelling Hospital Assistant who runs between Missa
Keswal, Khairabad and Khushalgarh to take care of the NorthWestern Railway establishment on the lines.

These are all subject to the general control of the Civil Surgeon, Rawalpindi.

The Murree Dispensary is in charge of a Hospital Assistant and under the superintendence of the local Civil Surgeon. The Ráwalpindi Civil Hospital was first opened as a dispensary in 1853 in one of the rooms of the old fort used as a jail in the city, and about the time of the mutiny, the institution was removed to the present site, and in 1880 it was raised to the standard of a Civil Hospital. The hospital is situated towards the south-

Chapter V. A.
Administration
and Finance.
Medical.

western corner of the city on the main road leading from the cantonments to the city and railway workshops. The buildings consist of a central main block containing the dispensary, dressing-room, the Civil Surgeon's office, consulting, operation, and medical store rooms and two wards, one for eye cases and the other for European patients, a block of separate wards for surgical cases towards the south, and an ornamental new building called Jubilee Ward, having accommodation for 24 inpatients, and a female dispensary and wards situated towards the northern side of the compound, and a ward for distributed towards the south of the Jubilee Ward and establishment quarters towards the northern side of the dispensary.

All the buildings are made of pakka masonry.

Great improvements have been made from time to time to remedy the defects in original buildings, and consequently the hospital is at present one of the best hospitals in the Province.

There is a large garden in the compound and a few standposts which were erected in 1890 and the water is supplied from the Rawalpindi Victoria Water-Works.

A large number of serious cases, requiring operations such as cataracts, stone in the bladder, came to the hospital from great distances.

In 1892, 389 major operations, in 1893, 584, and in 1894, 775 were performed and the surgical work here is daily increasing. The increase is due to large number of patients operated on for eye diseases. The Civil Surgeon daily attends the hospital and operates upon the cases who desire particularly to be done so by him. On an average about 50 to 60 in-patients are treated in the hospital daily, and the greater number of these are fed and clothed at the expense of the institution. The institution is popular and the out-door attendance large, say, 250 per diem. European and Eurasian patients are also occasionally admitted as in-door patients. Provision is made for 64 male and 16 female patients.

The hospital is managed by a native Assistant Surgeon under the directions of the Civil Surgeon, and the subordinate establishment consists of 1 male Hospital Assistant, 1 female Hospital Assistant, 2 male compounders, 1 female compounder, 2 male dressers, 1 female dresser, 1 matron and menials. The cost of establishment is Rs. 447 per month. The hospital is entirely maintained from the Municipal Funds.

The city branch dispensary was opened in April 1893 in the centre of the city in an ordinary shop which is not suited for the purpose, and the necessity of building a suitable dispensary has been agreed to by the municipality and only delay is caused from want of funds. Formerly there used to be a separate Civil Surgeon at Attock, but the post has now been reduced and an Assistant Surgeon appointed in his place, and as Attock is being gradually deserted by its inhabitants, because the bridge across the Indus is now open and travellers do not have to wait at Attock before being ferried across the river, the post of the Assistant Surgeon has also been transferred to Hazro, a town next in importance to Ráwalpindi. The Pindigheb dispensary has also been put in charge of an Assistant Surgeon since 1892, it being far away from head-quarters. A good deal of medical and surgical work is now being performed there. A dispensary at Makhad, where Central Asian traders resort, is much needed, but as the Mári-Attock Railway is to pass through the place, it is to be hoped that a dispensary may be opened towards which the railway will subscribe.

Chapter V. A.

Administration
and Finance.

Medical.

The Leper Asylum, Rawalpindi, is situated about a mile cast of the city. It contains 2 new pakka barracks sufficient to accommodate 8 families or 16 lepers in each and 4 old barracks with accommodation for 8 lepers each, so that altogether 64 lepers can be admitted. There were 50 immates on the 31st December 1894. The establishment consists of I dresser, 1 chaukidár, 1 cook, 1 kahár, 1 dhái, 1 sweeper and 1 bhishti; medical aid is rendered and the establishment supervised by the Assitant Surgeon in charge of the Civil Hospital.

The total cost of maintaining the asylum in 1894 was Rs. 2,402, of which Rs. 1,220 was paid from the District Fund and Rs. 1,173 from the Ráwalpindi Municipal Funds.

There are about 150 hakims or native medical practitioners in the district, distributed thus over the various tabsile; the largest number being in Fatchjang.

Ráwalpindi			-07			20
Attock		=++		110	24.4	15
Kaliuta	***		400	449	1977	14
Murree		444	1979	***	101	5
Pindigheb	4.918	***	***	***	pin m	19
Gujar Khan	F 11 h	64.5	48.0	***	***	34
Fatchjang	111	1++	4**		100	43

Total

... 150

Chapter V. A.
Administration
and Finance.
Medical.

There are none of them of any repute, and many of them are entirely ignorant. The number of hakims paid from District and Municipal Funds is as follows:—

Name of tahsil. Number of hakims. Pay per month.

Rs.

Ráwalpindi ... 1 31 Paid by Municipal Committee,

" ... 1 10 Paid by District Board.

Gujar Khan ... 1 10 Ditto.

Pindigheb ... 1 10 Ditto.

Kahuta ... 1 7 Ditto.

These are included in the figures given above.

Ecologiastical.

A Church of England Chaplain is posted at Rawalpindi, his work lying among the troops of the garrison and the large civil population of the station. The Garrison (Christ) Church, built in 1854, and restored in 1879, contains 730 sittings, and is lighted with gas. In the winter of 1886-87, owing to the large number of troops in garrison, the work was so heavy that a Presbyterian Chaplain was appointed for Rawalpindi in addition to the regular Chaplain. The present Roman Catholic Church was completed in 1880: the old one is now used as a Convent School. During the cold weather, a Presbyterian Chaplain is stationed at Rawalpindi, and holds divine service in the garrison prayer-room. About two miles from cantonments, a Church of England church has been built for the use of the Railway officers and employes. From Nevember to April a second Government Chaplain is stationed at West Ridge and ministers to the large garrison there and to the Railway population. An American Presbyterian Missionary carries on the work of evangelization; and connected with the Mission is a small but handsome church in the city. At Murreo there are three churches-Church of England, Presbyterian and Roman Catholic. The Government Chaplain has also spiritual charge during the summer months of camps Gharial and Cliffden. At the latter place he is assisted by the Principal of the Lawrence Asylum. The camps at Kuldannah and Thoba are visited by a Chaplain posted for the season to the Gullies. At the Lawrence Asylum a chapel, capable of seating 300 persons, has been erected. The cantonments at Attock and Campbellpur are visited each six times a year by the Chaplain of Nowshers. At the former station there is a prettily situated little church with 150 sittings.

## SECTION B .- LAND AND LAND REVENUE.

Piscal history.

The celebrated record, known as the "Ayin-i-Akbari," throws but little light on the state of the tract at that time. The whole Sind-Ságar Doáb, extending from the Hazára mountain to Mithankot, formed one Sarkár, part of the Subah, or Province of Lahore, and contained 42 mahals, a measured area of 1,409,979 bighás, or 704,989 acres, and paid a revenue of

5,19,12,201 dame, or Rs. 12,97,805. The mahale or parganás Chapter V. A. which can be identified as belonging, in whole or in part, to Land and Land this district, forming part of this large tract, are :-Revenue. Fiscal history.

-	Mahale or Parganés.	Dame. Rapeos.
1.	Attock Banaras, probably comprising Chhachh and the upper part of Khattar	32,03,210 or \$0,055
2.	Awan, probably including Talagarg and part of Shahpur	4,15,970 ,, 10,399
3.	Nilab, probably the rest of Khatar, and territory Trans-Indus (Khattaks, &c.)	4,81,305 12,032
4,	Phurwala, including parts of Rawalpindi, Kahuta and Gujar Khan	51,58,109 1,29,052
5.	Dangalli, including Kaháta, part of Gujar Khan, and part of Jhelam	33,01,201 ,, 82,530
6.	Akbarabad Torkhery (Takhtpari), probably including parts of Rawalpiudi, Fatchjang, and Gujar Khan.	54,91,738 ., 1,37,293
7.	Fatchpur Kalauri (doubtful; if correct, then Kalauri is a corruption of Baorah, Fatabpur Baorah was the Gakhar name of Eawalpludi)	42,63,831 ,, 1,07,032
	Total 2	23,14,370 ,, 5,58,293

The total revenue was, therefore, Rs. 5,58,293, of which Rs. 1,02,486 was paid by the western, and Rs. 4,55,807 by the eastern portion of the district. Considerable allowance must be made, however, as the limits of the fiscal jurisdictions are altogether unknown. It would not be safe to admit more than from three and a half to four lakks as the revenue of the district at that period. In the "Ayin i-Akbari" there is no account of any tribes inhabiting the district; the Gakhars are only once alluded to as bordering on the sarkir of Pakhli, which contained the whole of Hazara. The notice of the subah of Labore is more meagre than that of almost any other Province.

The Gakhars exercised sway between the Jhelum river east and the Margalla Pass north, to the Khairi-Murat west, and part dering Gakhar of the Jhelum district south. No trace of them appears further rule. west. Their power appears to have been derived from Sultan Mahmud Gaznavi the Great, to have commenced in about A.p. 995, and to have lasted until the advent of the Sikh power in

Fiscal highery

Chapter V. B. A.D. 1770. During their rule, the eastern portion of the district

Land and Land Revenue. Fiscal history during Gakhar

rule.



was divided into three parganás—namely, Dangalli, Phurwala, Háwalpindi, subdivided into tappas, mainly corresponding with ilákás of the Sikh period. These, with some slight modifications, were adopted as the basis of subdivision for the regular settlement. In the margin are shown the ilithas Gakhar and their present designa-The rule of the tion. Gakhars extended over the present subdivisions

of Rawalpindi (excepting Phulgirun and Kirpa Cherah), Gujar Khan, Kahuta (excepting hill tracts of Jasgam and Nami), and ilákás Fatehjang, Sohán and Asgám. It did not extend to Chhachh, Khattar, and Pindigheb. The Gakhars realized rent by appraisement of the standing crop, called sabt kankut; it took place on each field, the rate was fixed each season according to the value of the standing crop and the price current of the season, as fixed by the heads of trades. They realized either in cash or grain, according to mutual agreement. Their rates do not appear to have been oppressive, and were less than those of the Sikhs; unfortunately but few records are now existing. Besides the revenue obtained from the crop, the Gakhars took the following dues from khálsa villages :- Five rupees per village in lieu of fodder; a tax of one rupee per milch buffalo; four annas per cow, and three pie per gont, &c., per annum. This tax was called sawan bandi, being on account of ghi or butter. They also realized from the artizans from eight annas to one rupes per annum as mutarrafa, now known as kamiana, hab-bua or door tax, and one rapee per season from each village to pay the daftari Kanungo or record-keeper. From jugir villages they received a naturate or quit rent, or seigniorage of ten rapses each season or twenty rapees per annum. They realized no revenue from the hill portion of the tract. If they had occasion to visit it on a shooting expedition, they received a present of a hawk or a mule. No reliable accounts of the state of the district, or demand, or realization of rents during Gakhar rule is obtainable in regard to the western portion of the district. Everything regarding that tract is shrouded in complete darkness.

Fiscal history of In A.D. 1770 the Sikhs had obtained complete mastery taball Rawalpindi over the Gakhars. In the parganas of Fatehpur Baorah of during Sikh rule. the Gakhars (probably the Fatehpur Kalauri of Akbar's

Institutes) the Rawalpinci of Sikh and British Administration, and Akbarabad (the Akbarabad Terkheri of " Ayin i-Akbari, evidently a corruption or mispronunciation of the Takhtpari Land and Land of the present day), comprising together 669 villages, Sirdár Milka Singh granted the most notable tribes 192 villages in tabell Rawalpindi jugirs subject only to a fixed but very trilling tribute, and during Sikh rule. called these estates mushakhen, in contradistinction to the vil-

Jágira.	Num becof rillag- es.
Gakkhars of Sayadpor  Do. Aujri  Do. Shekhpur  Do. Rawalpiadi  Do. Malikpur  Do. Mandla and Chaneri of	22 2 3 7 1
the hills of Murroe and Phulgiran Runial Pothial Tumair Goleras Janjaas of Runial	10 2 22 6
Do. Dhanish Sayads Shalditta	192

lages kept under direct managemet, which he styled khálsa. These names became important in the adjudication of the rights of these tribes, and their origin is therefore noted. The marginal table shows the way in which the jágírs were distributed. In the remaining 467 khálsa villages, the Sikhs for a long time pursued the system in vogne with the Gakhars, enhancing rates as their power increased. But in a.D. 1830 Mahárája

Ranjit Singh, hearing of the griovous exactions of his officials, and of the unsatisfactory state of affairs, sent General Ventura to assess a portion of the district. His assessments affected the ilakis of Rawalpindi, Takhtpari, Banda, Kuri, Mughal, Sayadpur, Asgám and Sohán. They were fair and even light, but following on a period of much depression and overtexation it was with difficulty they were realized. Still the people hold his memory in respect. Unfortunately the agents who had to carry out these fiscal measures were rapacious and exacting, and gave the lessees no chance.

Warned at last of increasing disaffection, Maharaja Ranjít Singh summoned the heads of tribes and villages to Labore, treated them with hospitality and distinction, fixed comparatively light assessments, and sent them back to their homes, assured that what they had suffered was not at his hands, but was the work of his officials. He conferred on them a still greater benefit than even the light assessments, for he sent to realize them Bhái Dul Singh, a man of known integrity of character and amiable temper, whose name will long be remembered as a just and faithful steward. Dul Singh administered these ilákás for two years, and was succeeded in A.D. 1840 by Diwan Kishankor of Siálkot, whose incumbency lasted until 1846. He raised the revenue and overtaxed the people. The land was visited during his rule by swarms of locusts so vast as almost to cause a depopulation of the country.

Chapter V. B. Fiscal history of

They remained three seasons, namely from Chapter B. A. Land and Land Revenue-

duringSikh rule.

Sambat 1900 = A.D. 1848 to Sambat 1901 = A.D. 1844. This calamity is known by the name Makrimar throughout the Fiscal history of district. Nevertheless the Government Agent showed no contabil Rawalpindi sideration, and although the zamindars had no crops, he realized the revenue to the last farthing. Chiefly from this period dates the indebtedness of the proprietors to the trading class, which has reaped a rich harvest from their misfortunes; and to this time principally must be referred that complication in the tenures and transfer of proprietary rights to the cultivating class, which have entailed so much hardship on the proprietary body, and loaded our Courts with so large an amount of litigation. Unable to realize the demand even under these circumstances, the Government Agent often introduced cultivators of his own, gave them a fixed terminable lease and virtually admitted them to a title to the proprietorship of the holding. In short, the cultivating class had to put its shoulder to the wheel, and help the proprietor out of his difficulties, or the latter would have been entirely dispossessed. Diwan Kishankor was succeeded by the same Bhai Dul Singh who had preceded him; he again reduced the demand to something more resembling the figure at which it stood before Kishankor's incumbency.

The Rawalpindi taksil was composed of 13 ilikas or fiscal subdivisions. These subdivisions though older than Sikh times were utilized by them for the distribution of revenue, and Colonel Cracroft also accepted them as assessment circles. A tabular statement compiled from the darbar papers, and other sources, of the Sikh assessment of 12 of these itakas and of three belonging to other tabsils, is here subjoined. They are so grouped because of the identity of their circumstances during Sikh rule.

Name of tabsii, Name of iléku.					Names and jama of successive Sikh Kardars.			
					Dal Singh from 1833 to 1839,	Kishankor from 1840 to 1846.	Dal Singh, 1847.	
Riwalpindi	***	Arrah	1.04	484	Rs. 16,525	Ra. 17,184	Ra. 10,603	
Do.		Danda	1994	{ lat } 2nd }	12,111 3,647	10,622 4,633	11,760 4.+46	
Do.	4.64	Takhtpari	112	let 2nd	11,395 9,894	13,195 12,567	12,027	
Do.	PHE	Ráwalpindi	414	£ 2014	33,904	39,205	11,297 33,303	
Do. Do.	104	Sayadpur Saugjani		444	14,231 24,852	15,285 24,483	15,426 20,414	
Do.	247	Kuri		f last 2nd	19,357 6,639	20,700   6,798	18,852	
Do.	111	Kharora	191	F Smin	13,614	14,421	6,603 13,240	
Do. Fatchjang	711	Maghal	0.64	HH .	10,626 24,824	11,441 30,289	11,637	
Do.	141	Sobán	144		46,148	48,206	27,074 46,979	
Gujar Khan		Devi	414	***	43,332	50,698	48,073	

The only remaining iláka of tahsíl Ráwalpindi not accounted for in the group to which the foregoing sketch refers, is Phalgiran, a tract of which a portion was for several reasons transferred from tabsil Murree to Rawalpindi. Its fiscal history is that of Murree. The ilákás of Asgám and Sohan now belong tabelt Rawalpindi to tabsil Fatehjang, while Devi has been incorporated with during Sikh rale. Gujar Khan.

Chapter V. B. Land and Land Revenue. Fiscal bistory of

Before Sikh rule that part of the district now known as taheil Marree, and also a portion of Kahuta were altogether inde-tabeil Murree during pendent, acknowledging the supremacy of the Gakhars and Sikh rule. through them of the Mughal Emperors, only by occasional presents of hawks or mules. This tabsil was formerly composed of ilakás Phulgirán, Dewal, Charhan, Kotli and Karor. It was not till the renowned Hari Singh's second campaign that these mountaineers were forced to submit to the Sikh power. Milka Singh had indeed granted a jagir to the Ghakars of Mandla and Chaneri of 107 hill villages, but the hill men scarcely acknowledged them, and the grant was more nominal than real.

Fiscal history of

Hari Singh built forts at different places, of which the principal were Kotli and Karor. He resumed the jugire, and from that time to annexation the people of these hills were made to feel the yoke of a stern tyranny exercised by the grasping Mahárájá Guláb Singh of Kashmír, to whom this territory and that lower down the Jhelum river, forming the tabeil of Kahuta and part of Gujar Khan, were assigned in jagirs, probably about the year 1831 s.D. It is said that whenever the zamindars were recusant he used to let loose the Dográs among them, and rewarded the latter by a poll rate for hillmen of at first one rupee, then eight annas, and finally four annas, and that he thus decimated the population. Other tales are told of his cruelty in these and other ilákás, which, if true only in part, would class him with the Neros and Caligulas of the human race. A general door tax he levied was so unpopular that the people rebelled and were visited with severe retribution. He also played one tribe against the other, Sirdar Zabardast Khan Satti, of Narar, and Mazulla Khan, father of Syda Khan, of Bamartrar, were for some time his employes. Their families are still in the enjoyment of jagirs. No trustworthy statistics have been obtained of any of the ilákás composing this tabsil relating to periods antecedent to British rule, with the exception of Phulgiran, of which the Sikh juma from A.P. 1940 to 1846 appears to have been Rs. 7,749. It was reduced in 1847 by the Regency Administration to Rs. 6,022.

The tahsil of Kahuta is composed of five fiscal divisions or ilakas-namely, Jasgam, Núrai, Kahru, Kahuta and Kallar, tahail Kahuta dor-The fiscal history of Jasgam and Núrai during Sikh rule is ing Sikh rule. precisely similar to that of the Murree taheil. For some years the collections were made by a man locally celebrated for his sagacity, Nasru Khan of the Narar branch of Sattis, who died

Fiscal history of

Land and Land Revenue.

ing Sikh role.

Chapter V. B.: at a very advanced age. Cash assessments are said to have been made in 1840, and to have lasted until 1846, but no reliable details have been obtained. These ilakas appear to have Fiscal bistory of been given in jagar to Maharaja Gulab Singh in A.D. 1831. taball Kahuta dar- The assessments of ilákás Kahuu and Kahuta, which also formed part of Mahárája Guláb Singh's júgír, have been obtained from various sources. The fiscal history of these subdivisions is the same as that of the foregoing ilákás. The assessments from 1840 to 1846 were: - 114ka Kahru, Rs. 21,036; Kahuta, Rs. 12,234,

> The itaka of Kallar was managed by different kardars from A.D. 1804 to 1882 under the direct orders of Maharaja Ranjit Singh, and the rent was taken by appraisement of erop. In 1883 cash assessments were introduced. Details are only forthcoming since 1838. The iláka passed into the hands of Maharaja Gulab Singh in 1848, and was managed on the same principles as the other portions of his jugir, the only difference being that the ilaka was in the plains and could not offer the same resistance to the Maharaja as the ilakas in the hills. The

Háku.	From 1838	From 1843	From 1845	Regency,	
	to 1942.	10 1844.	40 1844.	1817.	
Kallar	55,018	62,450	55,499	45,000	

statement in the margin shows the assessment statistics collected through various sources.

during Sikh rule.

The Gujar Khan tahsil contains the ilákás of Nuráli, Bewal. tabell Gular Khan Devi, Guliana, and Sukho. The fiscal history of the two former, Nurali and Bewal, is the same as that of Kallar. Details of the assessments have been collected from the year

Hika.	From 1584	From 14th	Prom 1945		
	to 1811.	to jett,	to 1946, 1847.		
Nurall	43,610	4d,635	02,005	44,462	
	30,707	30,707	34,157	33,666	

1838, and are shown in the margin. circumstances details of former nesessments of iláka Devi, formerly part

of the Rawalpindi jurisdiction, have been shown in the notice and tabular statement of that tabsil. The two remaining ilákás of this tabsil, Guliana and Sukho, formed part of the jugir of the different members of the Atariwala family, of whom it is suf-

Zláka.	1839,	1839-40,	7847-47,	
Gallina	41,697	63,217	80° 54°	
Dáta.	From 1838	1544,	1647.	

ficient to name Sirdár Chattar Singh. Prior to 1833 in the former, and 1838 in the latter, the collectious were by appraisements of crop. Since then by eash leases. The particulars of the latter are given in the margin.

Fiscal history of The tabail of Attack is composed of five fiscal subdivisions,during namely, Haveli, Sarkani, Nalla, Sarwala and Haro. No

19,030

44,006

(2,730

tabuils Attock and **Fatebjang** Bilch rule.

Sukho ...

fiscal history of these ilukus has been obtained prior to A.D. 1813. From this date to A.D. 1832, the Sikhs collected the ronts by appraisement of crop. In A.D. 1833 Bhai Mahn Singh Land and Land was appointed kurdir, and assessed the whole of Khattar containing the three last of the five itakas above named. He taballa Attock and resumed the chahárams of the Tarkhelis, inhabiting the moun-Fatchjang tain of Gandgar, and thus gave the final stroke to their entire 8ikh rate. dispossession from the itaka of Haro. He kept on better terms with the Khattars, and allowed thom a chaharam out of the revenue. His assessment was succeeded by that of Misar Ram Kishen, which lasted until 1841. Diwan Sukh Raj again assessed in 1842, and his leases lasted until 1846, and lastly Bhái Mahn Singh again returned and gave fresh leases in the year of the Regency.

The fiscal history of the ilákás of Haveli and Sarkáni, composing the celebrated and fertile valley of Chhachh, inhabited by Pathans who located themselves there, driving out the Dilázáks, during some of the inroads of the Pathan invaders, is pretty well known since A.D. 1813, when the Sikh power was fully established. Leased at first for about seven years to Chaudhri Mazulla of Musa Kudlati, who collected the rents by appraisement of the standing crop for Rs. 24,000, it was afterwards managed by successive kardars passing through the hands of the well-known Shekh Imam-ul-din. They all collected by appraisement of the crop, until A.D. 1835 when Bhai Surjan Singh and Baki Rai were appointed kardars. They fixed moderate assessments, which remained in force for eight years. They were succeeded by Diwan Sukh Raj who revised the assessments. These lasted until A.D. 1846, and in 1847

	-			
Haka	1908-42	1943-11,	1647.	
Chhachb (Havell	27,540 11,345	27,60e 44,50e	55,050 53,007	

the Regency assessments were given out by Mr. Vans Agnew and Bhai Surjan Singh, A synopsis of these assessments is shown in the margin.

The great peculiarity in the fiscal history of the whole of this tract, including Chhachh and Khattar, is that during this period but few proprietors took up the leases, whole tracts containing many villages were leased to contractors. Thus at one time, Dewn Shah, a wealthy trader, took the lease of a large portion of Chhachh. He was in 1864 an old man, quite rained and reduced to the humblest circumstances. The Sikh nasessments of itákás Nalla, Sarwála and Haro, which for

Tahall,		11262,	(879-20,	1940-41.	19 12-61,	"los?"
. 17		Haro [ lat Barwila Nalla Do. Fatchiang	18,522 19,257 13,665 17,709 11,623 64,063	14,292 18,694 14,000 17,710 14,994 15,585	0+,141 17,703 19,627 17,640 13,993 19,157	17,505 36,050 \$1,183 10,610 12,003 11,084

convenie n c o of assessment has been divided into two classes, are indicated in the margin.

Chapter V, B.

Revenue.

Chapter V. B.

Land and Land Revenue

The tabsil of Fatchjang is composed of the ilakas of Nalla (part of the old Sikh ildka, of which a portion has been incorporated with talisil Attock), Fatehjang, Asgam, Sohan, and Fiscal history of Kot. The ilikas of Asgam and Sohan have been described in tabaits Attock and the account of tabail Rawaipindi. That of Kot will follow in

Fatchiang during the historical sketch of Pindighel.

Fiscal history of doring Sikh rule.

The tabil of Pindigheb is now composed of the ilakas of history of Sil, Khunda, Jandál and Makhad. The Sikhs were longer in taking the management of this comparatively unprofitable tract, inhabited by the hardiest races the district contains, than any other portion of it. They at first farmed the three first ilakus, together with other tracts of the Jhelum district, for the annual sum of Rs. 6,900 to an ancestor of the Malliks of Pindigheb, Mallik Amanat, who collected the rent by appraisement of the crop. He was followed in ilika Sil by his son Mallik Nawab, and in ilákás Kot and Khunda by Rái Jalál, ancestor of Sirdár Fatalı Khan Gheba, of Kot, who also collected the rents by appraisement of the crop. Mallik Nawab, rebelled and died in exile, and enhanced leases were given to Mallik Ghulam Muhammad, grandfather of the present Malliks of Pindigheb, Aulia Khan and Fatch Khan, and to Rai Muhammad Khan, father of Sirdar Fatel Khan, Gheba. They also appraised the crop. An interval of two years intervened when Jodh Singh, Kardar, collected by appraisement and the revenue was then farmed by Mahárája Ranjít Singh to Sirdár Dhanna Singh Malwái, who, atterly unable to cope with these sturdy zamindars, sublet the lease again to Mallik Ghulam Muhammad and Rai Muhammad Khan. But the Mallik and the Rái failing to fulfil their contract were summoned to Lahore. Some altereation ensued as they where leaving the Mahárája's darbár, during which Rái Muhammad Khan cut down Mallik Ghulám Muhammad and fled. His offerce was condoned and a fine imposed. In A. p. 1833, these ilákás were given to Sirdár Attar Singh Kálawála. He collected with difficulty by appraisement of crop. In 1834, his agent, Saltan, was killed by the Khunda Ghebas. Cash assessments were fixed in supersession of the appraisement system, which was not found to answer; but these did not fare much better. The ilákás were then given to Kaur Nau Nihál Singh, grandson of Raujit Singh. The rates at which his agents collected are said to have been very heavy, and realized with difficulty.

The tract was again given to Sirdar Attar Singh Kalawala, who this time was determined to get rid of one of the most troublesome of the subjects of the Mahárája. He invited Rái Muhammad Khan, loaded him with presents and honors, and immediately left for Peshawar. On his return six months after, he invited the Rai to the Fort of Pag, situated about a mile from his hereditary seat, Kot. With the recollection of his former reception fresh in his memory, Rái Muhammad Khan would not listen to the advice of his retainers and friends to take an escort, but went to the Sirdar with only a couple of

followers. Scarcely had he set foot inside the fort, when he was attacked by Budha Khan Mallal and others, and cut down. Sirdar Fatch Khan, his son, lived to avenge this Revenue. Khan's family, leaving only the latter and a young nephew, tabell Pindigbeh who are still alive, and are, as may be supposed, the bitter during Sikh rule. enemies of the Sirdar. In 1845 the ilakas were given in farm to Mallik Fatch Khan, Tiwana, of Shahpur. He managed them for one year, partly on the appraisement system and partly on cash leases. In 1840 Misar Amin Chand appraised the spring, and Diwan Rajrup the autumn crop, and in 1847 the revenue was collected in cash.

Chapter V. B. Fiscal history of

The fiscal arrangements of this tabsil were involved in inextricable confusion, the collection of the revenue was generally a skrimmage, and therefore it is almost useless to found an argument on cash leases which were never acted on. Still, as the information has, as far as possible, been collected, it is given below quantum valent.

Taheil.		liáka.		1838,	1839-41.	1842-44.	1845.	1846-47,	
	_	-		-					
Fatchjang		Kot	Y 8.9		20,168	20,179	20,167	19,890	19,850
Pindigheb	***	80	4.64		24.9	111	45,012	45,774	40,594
Do.		Khu	nda			781	5,337	3,583	4,780

The distinctive feature of ilákás Pindigheb and Fatchjang is their chaharam tenures. Whether the Sikhs collected by appraisement of crop or by fixed leaves (which it has been seen were seldom if ever acted up to), they deducted a chaharam or fourth part of the receipts in favor of the proprietors. The families who enjoyed this proprietary profit were the Johdras of Sil, the Ghebas of Balagheb, the Mughals of Khor, and a Pathan chief of Makhad, and also some Khattars in Khattar.

The ilaka of Jandal, though for geographical reasons it now forms part of tabsil Pindigheb, used formerly to be in the Sikh subdivision called Khattar; it is inhabited by Khattars. Its fiscal history is, therefore, much the same as that of the other ilákás of Khattar; namely, Sarwála, Nalla, Harro, and Fatchjang. Bhái Mahu Singh framed the first assessments, but it is very uncertain how far they were acted on. The only difference is that it was held in jugir by Sirdar Nihal Singh, who is said to have collected the rent by appraisement of crop; yet there are leases extant. He was succeeded by Mallik Fatch Khan, Tiwana, in 1845. The Mallik was followed by Diwan Rajrap. The management is stated to have been by appraisement. In 1847 a cash assessment was attempted, but was not realized in

Chapter V. B. full. It was always a troublesome tract. The collected statistics,

Land and Land Revenue.

Fiscal bistory of tahuil Pindigheb during Sikh rule.

lláka.	Sirder Unbu Singh.	Fatah Khan Tiwána,	Réjrůp, še.
Jandál	48,070	40,925	44.312

shown in the margin, are under the circum stances given with diffidence at what they are worth. Háka Makhad is

situated at the extreme south-western point of the district. As now constituted the ilika contains two parts, five villages, the jugir of the Matta Sirdárs, and seven villages Makhad (proper), inhabited by the Sagri Patháns, of whom Sirdár Ghalám Mumhamad Khan is the chief. The township of Mukhad was always held by the Sikhs under direct management. It was considerable trading mart. The remaining villages paid a very light assessment. The general result is as follows:—

Háka.	Detail of villages.	1812 to 1847.
Makhad Do	Five villages of an old ilake called Jubbi, being part of the Matte jagic Makhad proper, seven villages	2,911 2,173

Fiscal history since annexation,

The last of the leases of the Sikh administration, described in the preceding pages—namely, those of the Regency established during the minority of Mahárája Dalip Singh—lasted until 1848, and were followed by those framed by British officers, partly during the period of Regency, and partly subsequent to the annexation of the Ponjab to the British dominious. Those parts of the district now known as tahsil Marree and the northern portion of tahsil Kahuta were assessed by Major Abbott, the Deputy Commissioner of Hazára, to which district this tract belonged. The cruelties and exactions of Mabárája Galáb Singh were then fresh in memory, and Major Abbott appeared among the Sattis, Dhánds, Khetwáls, Gharwáls, and Gakhars, as a deliverer from a cruel bondage. He reduced the assessment in most villages by a third, and, as a natural consequence, pre-disposed the people towards our rule.

Far different was the effect of the assessment on the rest of the district. It was framed by the late General (then Lieutonant) John Niebelson, Assistant to the floard of Regency, and subsequently Deputy Commissioner of this district. He increased on the Sikh assessments, and even in some cases on those of Diwan Kishen ker, and others of the most exacting Sikh efficials. His jama's were considered very oppressive. He had framed them entirely on the estimates and papers of by-gone Sikh agents, whose collections are now known to have been far beyond the amount the agricultural community could hear in a term of years. Other circumstances concurred to render these leases oppressive. The people were deeply in debt; they had not recovered from the destructive visitation of the locusts;

and far more serious than even these causes, was one which Chapter V. B. made the load intolerable. An unparalleled fall of prices took place at the period of annexation, for which it is difficult to account. Although large cantonments were formed, and the consumption of grain must have been greater than during Sikh since annexation. rule, yet the smoont of grain stored was probably immense, and a certain confidence may have taken possessionof the trading classes, tending to make them disgorge their hoards. All these causes combined plunged the agricultural body into great distress. Added to this was the absence of employment, caused by the disbandment and discharge of the Sikh myrmidens, and the want of ready money. It is not surprising that, under these circumstances, a deep spirit of discontent began to show itself among the population of these and other ilikas. For some time after annexation successive members of the Board of Administration were mobbed, and the whole agricultural population began to agitate seriously for a reduction of assessment. But the signs of the times were not immediately understood. Many old Sikh officials had been retained in office, who represented that it was a clamour raised merely to test the powers of endurance of a new regime, and the stipulated period of lease was allowed to clapse before relief was afforded.

Land and Land Revenue. Fiscal history

When, therefore, the first summary settlement was Mr. Carnac's Brat made by Mr. Carone, Deputy Commissioner of the district, it and second sumwas under an outer pressure, which, however disinclined he was mary settlement. at first to yield to clamour, could result in nothing else than large reductions. His revision of 1851 was again remodelled in 1853 on the basis of a measurement (though without a field map), and these assessments lasted, together with those of Major Abbott, renewed in 1854 by Lieutenant Pearse of the Madras Army, and Assistant Commissioner at Murree, until at various times, in different localities, they were superseded by those of the detailed settlement by Colonel Craeroft. In praise of these assessments it is enough to say that, in conjunction with other causes, they raised the district from a state of great depression to one of prosperity unknown before; and that, though it was found necessary still further to reduce the revenue, in order to leave reasonable profits and give hope of its standing the test of fair pressure in unfavourable years and bad seasons, yet Colonel Cracroft's operations did not result, as far as the assessment goes, in much beyond its more equable and uniform adjustment on villages and population, and a reduction on the whole of 51 per cent.

The foregoing sketch of the fiscal history of the district provious to the regular settlement, affords all the information it has been found possible to collect. The main fact to be drawn from it bearing on the subject of revision of assessment is the highest revenue ever paid in one year by every village and tlaka. As a general rule the Sikh jumus and those of the Regency which followed them in the year preceding the annexation of the Province, were framed with more or less accuracy on

#### Chapter V. B. Land and Land Revenue.

mary settlement.

the collections made by appraisement of the standing crop. They were not intended to leave any profit to the proprietary body; at the same time it is impossible to say that they did not. Indeed, it is known that in many cases they did, for not only Mr. Carone's first were the rates very conflicting but considerations of expediency and second sam-often tended to cause a reduction, irrespective of the value of the crop. The general circumstances and statistics of each village, however, ordinarily afforded sufficient data to enable the Settlement Officer to judge with tolerable accuracy whether the profit was large or small: it was generally found to have been the latter; and accordingly it can be safely stated, that compared with this highest revenue, the present assessment, leaves a fair profit to the proprietary body. There are, of course, some exceptions to this rule, for instance in the hill tracts of Murree and Kahuta, and in the iláka of Makhad where, for political and other reasons, the revenue was not exacted on the same terms as in the other subdivisions of the district, and the profits are much larger and beyond our calculation. The Sikh jamas must be accepted with cantion. Extraordinary pains have been taken to obtain correct information and it is believed with very fair results. Still it is one thing to impose a revenue, and another to realize it. We know nothing of the unrealized balances of these jamas. On the other hand the Sikhs very often took considerably more than the demand they had assessed, to say nothing of fines imposed.

Regular settletrappet.

In 1860 a regular settlement was begun by Colonel Cracroft who reported on the operations in 1864. Sanction was given to the assessments by the Government of India on 31st October 1866.

The subjoined table shows the highest demand ever realized in the various tabsils compared with the amounts of the summary and regular assessments. -

Tahsil.	Highest domand, of which neutron record exist, ever paid in one year from 1840 ouwards.	Sommary settlement de- intend for year preceding the declaration of the de- mand of the regular set- tlement.	Demand assessed at rega- lar settlement.	Іпстедае,	Decrease,	Rate of regular assessment per bead of population.
Ráwalpindi Murres Kahuta Gujar Khao Artock Fatchjang Pindighob	Rs. 2,14,619 7,982 1,25,533 2,83,288 1,65,367 1,34,824 1,06,674	Rs. 1,74,890 7,816 74,860 1,90,648 1,31,176 1,19,632 71,678 7,70,500	Ra. 1,55.319 7,986 72,771 1.75,885 1,29,200 1,11,203 77,301 7,29,665	Ra. 12 281 868 	Rs, 19,601 111 2,957 14,763 2,584 10,094  50,200	Re. a. p. 1 1 8 0 5 1 1 2 6 2 11 4 1 10 9 1 8 0 1 4 8

### Rawalpindi District. ]

CHAP. V .- ADMINISTRATION AND FINANCE.

The settlement was sanctioned for a period of 10 years from the announcement of the demand. It expired in 1874, the revenue for the whole district was Rs. 7,29,665. It fell on the total area at annas 4-5 per acre, and on the cultivated area at Re. 1-1-7. The net result was a decrease of Rs. 40,835, or 5 ment. per cent, on the last summary settlement.

Chapter V. B. Land and Land Revenue. Regular settle-

The above account of the fiscal history of the district is taken entirely, and almost verbatim, from Colonel Cracroft's Settlement Report. Such portions of it as require modification will be specially noticed, but the account is too complete in itself, and it presents too good a picture of the state of the district in times past, not to merit complete reproduction in this place.

The term of settlement expired in 1874, but the re-assessment of the district was not commenced until 1885.

Mr. Steedman was appointed Settlement Officer in January 1881, and on his retirement, owing to ill-health, Mr. settlement. Robertson was appointed in April 1884. The new assessments were brought into force from the kharif of 1885.

The results of the revised settlement, compared with those of Colonel Cracroft, may be thus summarised :-

Taknils.	Area cultivated at first regular settlement.	Area cultivated at re-	Increase per cent, on cultivated area.	Jame at last settle-	Incidence of revenue per nere cultivated.	Jama at revised sottle- ment.	Incidence of revenue per acre cultivated.	lucreate per cent. in
Ráwalpindi Attock Kahuta Murree Pindigheb Gujar Khaa Fatebjang Total District	Acres. 146,093 142,653 61,015 12,502 162,435 155,417 139,886 820,003	183,964 87,843 29,783 264,613 205,770	138 63	Re. 1,55,150 1,29,050 73,759 8,601 77,379 1,76,560 1,11,279 7,31,778	0 14 6 1 3 4 0 11 0 0 7 7 1 2 2 0 12 9	Re. 2,14,850 1,59,595 95,845 13,492 1,14,593 2,22,420 1,56,735 9,77,033	0 13 11 1 1 4 0 7 3 0 6 11 1 1 3 0 10 9	38 24 20 57 48 26 41

The increase in the area of cultivation since Colonel Cracroft's assessments were announced was the chief foundation on which the enhancements were based.

Colonel Cracroft's assessments worked excellently. They have, except in a very few instances, been paid without difficulty, and their moderatoness and equal distribution contributed greatly to the increase in prosperity experienced by the district since they came into force.

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CHAP. V.-ADMINISTRATION AND FINANCE.

Chapter V. C.

Military and Frontier. Instalments. The land revenue and cesses are payable in the following instalments:-

Kharif ... ... ... 15th January. Rabi ... ... 15th July,

These dates are uniform throughout the district, with the exception of the Murree tahsil and the Pahur circle of tahsil Kahuta where the dates of the instalments are—

Kharif ... ... ... lst December. Rabi ... ... lst August.

Cosses.

The cesses imposed at the revised settlement are as fol-

	4					Re.	a.	p.
Local ra	10							4
Lambard	lari pa	chotra				5	0	0
School	***			***		1	0	0
Road	• • •		• • •			1	0	0
Post	0.00	• • •	***		***	0	8	0

These cesses stand uniform for the whole district, excepting the patwari cess, which varies in the different tabsils as follows:—

In Gujar Khan ... .. 413 per cent.
In Ráwalpindi and Fatchjang ... 5 do.
In all other tabsils... ... 61 do.

The total amount of these cesses is collected with the instalment of land revenue payable after the kharif harvest.

## SECTION C.-MILITARY AND FRONTIER.

Strength of mili. The following is taken from information courteously tary force. supplied by the Assistant Adjutant-General, Rawalpindi.

The cantonments situated within the bounds of the Rawal-pindi district are :-

## PERMANENT.

Båwalpindi ... ... ... Attock.
Cambellpur ... ... ... Cliffden, Sunnybank, and Kuldanna
Ghariál and Topa in or near Murree.

Ráwalpindi is the head-quarters of the General of the District and his Staff.

The Brigade at Rawalpindi is commanded by a Colonel on the Staff, and the other stations by the Senior Officer present.

On the 1st October 1894, the garrisons of the cantonments in the Ráwalpindi district were as follows:—

#### CHAP. V.-ADMINISTRATION AND FINANCE.

#### RAWALPINDI.

B. Battery, R. H. A.
10th Field Battery, R. A.
13th Eastern Division, R. A.
No. 3 Mountain Battery, R. A.

8 " "
10 "
11 "
12 "
14th Dragoon Guards.

2nd K. O. S. Borderers, 1st Gordon Highlanders, 3rd Bn. Ritle Brigade, 9th Bengal Lancers, 39th Panjab Infantry, 33rd ... No. 2 Company B. S. and Miners. Chapter V, C
Military and
Frontier
Strength of military force.

#### JHELUM.

10th Bengal Lancers.

23rd Pioneers. 26th Paujab Infantry.

#### CAMPBELLPOR.

15th Field Battery, R. A.

24th So. Division, R. A.

#### Аттоск.

The garrison at Attock is formed of detachments from 5th S. O. Division, R. A., and of Bengal Infantry from Ráwalpindi, and a detachment of British Infantry from Nowshera.

#### MORREE.

There are generally about 60 or 70 convalescents, selected to remain during the winter months at Murreo for duty.

The remaining stations are vacant during the winter months.

The following statement shows the religions of the members of the various corps of native troops serving in the Ráwalpindi Command on 1st October 1894:—

Corps.	Hindûn.	Number.	Sikhs.	Remarks.
B. Fatty, R. H. A 10th F. B., R. A 20th B. Lancers 30th P. Infantry 33rd 15th F. B., R. A R. 2 Unit. Amm. Col. 24th So. Dn., R. A	 5 5 74 73 1 7 3 124	6 25 322 206 900 3 18 39	5 224 573 1	Native Drivers.

The Rawalpindi cantonment is the largest, and one of the most important in the Punjab.

There is a fort here also, on which large gans, though not of the newest type, have recently been mounted, and in which a battery of Garrison Artillery is quartered.

Chapter V. C. Military and Frontier.

tary for

Within the fort is an arsenal in which a considerable store of powder, arms and other munitions of war is kept.

The accommodation for European troops, in the shape of Strength of mili-barracks, &c., is far below the requirements in the winter months. During these months two of the British Regiments and all the Mountain Batteries of Artillery are located in wooden huts ut West Ridge.

> The summer garrison of European troops is only one Battery, R. H. A., one Field Battery, two Garrison Batteries (one at Rawalpindi, one at Campbellpur), one British Cavalry and one British Infantry, and for this force only has accom-modation been provided. During the winter months, therefore, two of the British Infantry Regiments and all the Mountain Batteries of Artillery have to be provided with standing camps.

> Two of the Infantry Regiments are located in the Marree hills during the hot weather, and the three Mountain Batteries proceed, one to each of the following Gallis-Khaira Galli, Kálahágh, Bára Galli.

> Detachments from the summer garrison are also sent from time to time to the various temporary camps located near Marree, specially to Ghariál, the detachments at which are generally relieved about the middle of July by other detachments of equal strength.

> Rawalpindi has usually proved an extremely healthy station for its garrison, and the mevement of troops to the Murree hills has been found to have a most beneficial effect on the health of the men.

> During the winter months, camps of exercise on a small scale are usually formed at Rawalpindi, the garrisons of Jhelum and Campbellpur being called in for the purpose.

> The Murree Convalescent Depôt during the hot weather is filled with invalids from the neighbouring divisions, chiefly from the Peshawar district and Rawalpindi division, and a large number of women and children are sent annually to Clifden which, with Sunnybank and Kuldannah, now form one cantonment.

> In addition to the troops enumerated above the headquarters of the left half Battalion, 1st Punjab Volunteers, are at Rawalpindi, where "D" and "H" Companies, the former recruited from the various Civil Departments, the latter exclusively from Railway employes, are stationed.

> "C" Cadet Company is composed of boys of the Lawrence Asylum.

> Up to November 1886, all the Volunteers in Rawalpind; and Murree belonged to the 1st Punjab Volunteer Rifles and con. sisted of "D" Company, "G" Company and "H" Company, but

on the 1st November 1886, "H" Company was broken up and the Volunteers belonging to it were transferred to the 3rd Punjab Volunteer Rifles. The Battalion head-quarters of both 1st and 3rd Punjab Volunteer Rifles are at Lahore.

Military and Frontier. Strength of litery force.

"D" Company, 1st Punjab Volunteer Rifles, is composed tary force. of the civilian residents in cantonments and civil station of Rawalpindi and Murree.

The Company head-quarters are in Rawalpindi during the winter and in Murree during the summer. The strength at last inspection was 52.

"G" Company, 1st Punjab Volunteer Rifles, is composed of cadets belonging to Lawrence Asylum; strength at last inspection 47.

"K" Company, 3rd Punjab Volunteer Rifles (late "H" Company, Punjab Volunteer Rifles) is composed of employes of the North-Western Railway. Present strength 60. The Company has been newly formed and as yet no officers have been appointed.

## CHAPTER VI.

#### TOWNS, MUNICIPALITIES AND CANTONMENTS.

Chapter VI. Towns, Municipalities

and Cantonments.

General statistics

At the census of 1891, all places possessing more than 5,000 inhabitants were classed as towns; also all municipalities, all head-quarters of district, and all military posts.

Under this rule the following places were returned as towns in the Rawalpindi district :-

Tahail.	Towns.		Persons.	Males.	Females
Ráwalpindi	Råwalpindi Harro Attock Campbellpur Murree Pindigheb	000	73,795 7,580 3,073 2,556 1,768 8,462	51,048 8,991 1,814 1,753 1,204 4,183	22,781 8,580 1,250 809 564 4,270

Of these Rawalpindi, Hazro, Marree and Pindigheb are municipalities.

Ráwalpindi, Attock, Murreo and Campbellpur are all military posts.

Rawalpindi, Attock, Pindigheb and Murree are tahsil headquarters. Fatchjang, the head-quarters of the fifth tabsil, contains a population of 4,135.

The distribution by religion of the population of these towns and the number of houses in each are shown in Table No. XLIII, while further particulars will be found in the Cousns Report in Tables Nos. IV and V. The remainder of this chapter consists of a detailed description of each town, with a brief notice of its history, the increase and decrease of its population, its commerce, manufactures, Municipal Government, institutions. and public buildings; and statistics of births and deaths, trade and manufactures, wherever figures are available.

Rawalpindi town :-Description.

Rawalpindi itself is the only town of any size in the district. It lies in north latitude 33°37' and east longitude 73°6', and contains a population of 35,925 in the city itself, the population of the cantonment is 37,870, giving a total of 73,795 souls.

It lies on the north bank of a muddy stream called the Leh, which has here deep precipitous mud banks, and which is crossed by on iron bridge on the Murree road, and by four other bridges at different points in its course. The Leh separates the city from the cantonment and civil station which

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are both on the right bank, the city being on the left. The Civil Lines and the Deputy Commissioner's Office and Treasury are all at the extreme north-east corner of cantonments, and about a mile above the city on the Lich banks are situated the and Cantonments. Workshops of the North-Western Railway which divert a good Bawaipindi town deal of its water by means of pumping apparatus.

Chapter VI-Towns. Municipalities

The city itself lies low, and is only visible at any distance from the west. Much of the town is well built, and it is very modern containing no buildings of much architectural beauty, or of ancient date. Water lies at a considerable depth below the surface, and there are not many private gardens; close to the town there is a large and well laid out municipal garden maintained by the Municipal Committee.

Arrangements have been made to bring in a good supply of water from the Kharang at Rawal, a village on the Murree road 9 miles north of Ráwalpindi, and both cantonment and city are now supplied with water from this source.

The lands round the town are very fertile and cultivation extends from the city northwards up to the foot of the Murree hills, and westwards to the Margalla range. There are no city walls, the old fort has disappeared and there are no relics of antiquity to catch the eye. The town is essentially modern, and owes its growth and prosperity to the existence of the large cantonment beside it, and to the importance into which it rose during the last Kabul war. There are many good substantial brick buildings to be seen in every direction, and the town is a very clean one for an Indian city, and has a pleasant air of comfortable prosperity. As a rule the streets are wide and regular; only in the north-western, the most uncient, corner are the bazars narrow and crooked. The town is probably the cleanest in Northern India.

In the cantonment, which is higher, water is met with at a slightly lower depth, many trees have been planted, the roads are excellent, and the whole place thoroughly well kept, trim and clean; the Civil Lines and the parts of the cantonment adjoining them are the best wooded portions, and here many specimens of the pinus longifolia are to be seen which give an almost Enropean aspect to this large North Indian station. In the last edition of the Gazetteer the following words occur:-

"The view, however, is very dreary; a vast undulating plain cut up and broken in every direction by deep ravines stretching away to the horizon, west, south and east, unbroken save by a solitary peak, the eastern scarp of the Khairi-Múrat hill, whose resemblance to the celebrated rock has gained for it among Europeans the name of 'Gib.'"

This is not a very correct description; rising ground shuts out the prospect in the west and south-west, and the view 254 CHAP, VI.-TOWNS, MUNICIPALITIES AND CANTONMENTS.

Chapter VI. Towns.

Description.

most commonly obtained is a pretty one out to the Margalla hills, and towards the Gallis, with often a magnificent view of the Pir Panjal covered with snow throughout the winter. Aland Cautonments together the Rawalpindi cantonment must be considered, if Rawalpinditowa:- not pretty, of a pleasing appearance in itself, and the views obtainable from it as very fine indeed.

At the castern extremity of the cantonment is situated the fort euclosing an arsenal within its walls. This fort is situated on an eminence, but not the highest eminence in the neighbourhood. Other forts have lately been built at some distance from the cantonments.

Close to the Civil Lines are situated the Commissioner's and Deputy Commissioner's Courts and the Treasury and the Jail, behind which lies the park containing a great number of trees, mostly young still, but of excellent promise, with several pretty wood-land bits of European appearance, lovely views over the station and out to the distant mountains, and traversed by many excellent roads and rides. This park is naturally much frequented by all the Europeans of the station and is yearly improving. It has several ponds, and as shooting is not permitted except on special occasions, there are often a large number of hares, partridges, foxes and jackals hidden in its recesses.

The Railway lines which are built near the Workshop contain a picturesque little church, built on high ground round which trees have been planted and several well built houses, occupied by employes of the Railway, have been built. Trees have now grown up round the hungalows and the colony has a very picturesque appearance. The site is high and airy and commands a fine view. There is also an excellent Railway Institute and theatre here. This part of the station is now also largely occupied by huts built for soldiers, and a large camp is established here every winter. This part of the station is known as West Ridge.

A fine new Railway station has also lately been built, and the ground in front of it has been prettily laid out, and is also yearly improving in appearance as the trees and shrubs lately planted grow up.

The cantonment is the largest in Upper India. Between 4,000 and 5,000 troops are quartered here.

Head-quarter of pindi.

The head-quarters of the Major-General Commanding office at Rawal the Rawalpindi District is at Rawalpindi, and the Rawalpindi force also forms a separate Brigade commanded by a Colonel on the Staff.

> The following also have their head-quarter offices at Rawalpindi:-

Superintending and Executive Engineers, Military 1. Works.

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- 2. Superintending and Executive Engineers, Provincial Division.
- 3. Commissary-General, Western Circle.
- 4. Assistant Commissary-General for Transport.
- 5. Controller of Military Accounts, Western Circle.

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Towns. Municipalities and Cantonments

Hend-quarter of offices at Rawnipindi,

North-Western Railway Offices are:—
District Traffic Superintendent.
District Locomotive Superintendent.
Executive Engineer, District No. 1.
Executive Engineer, Gradient ditto.

Examiner of Accounts, Gradient Mári-Attock Division.

The Telegraph lines and offices of the district are in charge of the Assistant Superintendent at Rawalpindi, and controlled by the Telegraph Superintendent at Umballa. The Post Offices in the district are controlled by the Superintendent of Post Offices at Rawalpindi.

The present town of Rawalpindi is of modern origin, General Cunningham, however, has identified the existing in-Mistory. dications of an ancient city on the site now occupied by the British cantonments, as the ruins of the city of Gajipur or Gajnipur, once the seat of the Bhatti tribe in the centuries, preceding the Christian era.\* The ancient city would appear to have been of considerable size, as ancient Greek, and other coins and broken bricks are still found over an extent of two square miles. A small village still exists about three miles to the north of Rawalpindi, named Ghazni, and as it is on the banks of the same stream as the cantonment, it most probably preserved the old name of the city. Within historical times the old name of the place was Fatehpur Báori, but the town which here this name was completely destroyed during one of the Mughal invasions of the fourteenth century. In 995 A.D. it came into the possession of the Gakhars by gift from Mahmid Ghaznavi, but its exposed position on the customary line of march of successive armies invading India was against it, and it long lay deserted, till Jhanda Khan, a Gakhar chief, restored it, giving it the name of Pindi or Rawalpindi from the village of Rawal which was at one time a flourishing place a few miles to the north of the town on the present road to Murree. The town, however, rose to no importance until after 1765, when it was occupied by Sirdar Milka Singh. This chief invited traders from Bhera, Miani, Pind Dadan Khan and Chakwal, trading towns of the Jhelum and Shahpur districts, to settle in Rawalpindi, and under his auspices the town rapidly grew in importипсе.

Háwalpindi towo. History.

<sup>&</sup>quot;" Archicological Report for 1862-63," pages 26 and 161.

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Chapter VI. Towns. Municipalities History.

In the beginning of the present century the city became for a time the refuge of Shah Shujah, the exiled Amir of Kabul, and his brother, Shah Zaman, who built a house once used as a and Cantonments. Koticali. The present native Infantry lines mark the site of a Bawalfindi town battle fought by the Gakhars under their famous chief, Sultan Mugarrab Khan; and it was at Rawalpindi that on 14th March 1849 the Sikh army under Chattar Singh and Sher Singh finally laid down their arms after the battle of Gujrat. On that occasion a Sikh soldier was overheard to say, "To-day Maharaja Ranjit Singh has died." On the introduction of British rule it became a cantonment of considerable size, and shortly afterwards head-quarters of a division, while its connection with the Imperial railway system by the extension of the Punjab Northern State Railway, now the North-Western Railway, has immensely developed both its size and its commercial importance.

> The cantonments were first occupied by troops in 1849, at the close of the Sikh rebellion, Her Majesty's 53rd Regiment being the first quartered there. The final decision to occupy the station permanently with troops was arrived at by the Marquis of Dalhousie, when on tour in the Punjab in 1851. Since then Rawalpindi has uniformly maintained a high reputation for salubrity, and, owing to this and to its proximity to the hills, it is a favorite station for quartering troops on their first arrival from England. It was visited by cholera in 1879, when the disease was imported from Afghanistan, and out of 40 cases about half proved fatal. It has also since been once visited by this disease.

Institutions and public buildings.

The principal buildings of the town of Rawalpindi are the tabsil building. Police thana, Municipal Hall and City Hospital, which are situated at the point where the road from Cantonments, an extension of the sadr bazir, enters the city. At the same point are situated the large and ample sarai, the Presbyterian Mission Church, and the Mission School. The public garden which is situated near these buildings has already been noticed. The Garrison Church was built in 1854 and restored in 1879. It is a large but most unpicturesque building. The east window is in memory of the late Bishop of Calcutta (Milman), who died at Rawalpindi in 1876. A handsome altar tomb of marble has been placed over his grave in the cemetery. The Railway Station, Telegraph Office, and Post Office are all fine massive buildings. There are also the Station club; three good hotels under European management; several excellent European shops; and the Alliance Bank of Simla. The sadr bázár contains numerous good Pársi and other shops. At the entrance to the bázár an archway has been erected in remembrance of Brigadier-General Massy which is a great obstacle to traffic; and a handsome and spacious market, built by Sirdár Suján Singh at an expense of two lakhs of rupees, and thrown open to the public in 1883, perpetuates the memory of the same officer; this has proved an almost complete failure. In the neighbourhood stand the Commissariat Steam Flour Mills, which being the only ones in the Province, supply most of the cantonments in the Punjab. The

remaining public buildings and offices are the Courts of the Commissioner and Deputy Commissioner; the Police Office; the Treasury; the extensive Jail; the Brigade, Commissarint and Transport Offices; and the office of the Paymaster, Punjab Circle. and Cantonments. The gas-works are situated immediately outside the boundary of cantonments.

The Municipality of Rawalpindi was first constituted in 1867. It is now a municipality of the 1st class. The Committee consists of the Deputy Commissioner as President, the Executive Engineer, Civil Surgeon, District Superintendent of Police, Inspector of Schools, and Tabsildar of Rawalpindi as ex-officio members, and eighteen other members nominated by the Deputy Commissioner. Table No. XLV shows the income of the municipality for the last few years. It is derived almost entirely from octroi. This tax is levied by the Municipal authorities on articles brought within the city or the cantonments; a fixed proportion being paid to the Cantonment Committee. Commercially, Rawalpindi acts as the feeder of the cantonments, and for that purpose all kinds of articles are collected there. A considerable portion of the trade of the Province with Kashmir passes through the city, a portion which, in 1885, amounted to 27 per cent. of the imports and 14 per cent. of the exports, chiefly in charas and raw silk imports and iron and tea exports. Wheat and other grains are largely collected and exported to other parts of the Province. Some of the commercial houses have very extensive dealings; and there are several native banking houses of high standing. There are no manufactures or industries of importance. The chief articles manufactured are susi, a coarse kind of cloth, dyed blue and red and used for women's attire; cotton cloth; shoes; coarse blankets, the superior sort selling for Rs. 6 each; combs and snuff.

The population as ascertained at the enumerations

Limits of enumeration.	Your of census.	Persons	Males.	Figuralia.
Whole town	1989 1841 1901	28,386 82,975 73,795	17,564 35,965 51,043	10,703 14,900 22,783
Municipal limits {	1694 1873 1881 1801	19,238 20,802 25,442 38,923	22,403	13,030

	Population.				
Town or suburbs.	1666.	1001.	1=01.		
Riwalpindi town	} 19,220 { 9,356	25, 412 1,744 26,190	31,1-1 1,772 37,970		

throw some light on the matter. The ligures for the population within municipal imits according to the census of 1868 are taken from the

Chapter VI. Towns, Municipalities

Institutions and public buildings. Taxation, trade,

Population

of 1868, 1875, vital statistics. 1881 and 1891 is

shown in the

within which the enumerations of 1863 and 1875 were taken; but the details in the

give the population of suburbs,

It is difficult to ascertain the

limits

which

margin.

pieciso

margin,

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## Chapter VI.

Towns. Municipalities

Population . vital statistics.

published tables of the census of 1875; but it was noted at the time that their accuracy was in many cases doubtful. Mr. Steedman wrote as follows in the district report on the census of 1881 and Cantonments. regarding the increase of population :-

> "The population of Rawalpindi has increased from 19,228 to 25,442, or by 32 per cent. The increase in the cantonment population is from 9,858 to 20,190, exclusive of the civil lines, and including the civil lines to 26,785. The number of the inhabitants has very nearly trobled. The increase is greatest in males. It is a well known fact that the growth of the cantonment population has been by leaps and bounds of late, but in the population entered in the returns there must be a large temporary element. At the time of the census there were great numbers of Commissariat employés stationed in Rawalpindi, to mention one source. The opening of the line of railway and the presence of a large body of Railway officials and employes is another source."

The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881. The annual birth and death rates per mille of population since 1868 are given below the basis of calculation being in every case the figures of the most recent census. The actual number of births and deaths registered during the last five years is shown in Table No. XLIV.

Year. Birth Rates.				U	Death Rates.			
,	ear.		Persons.	Females.	Malea.	Реглова.	Males.	Females.
1869	14k <sup>1</sup>			-		5		-
1860		211	***	h h h	4.64	50	5	4
1870	F2.F	846	17	14	50	-16	50	100
1871	460	255	306	33	41	49	45	48
1872	151	444	36	110	17	88	50 34	466
1873	117	101	83	18	14	41		45
1874	454	771	82	15	17	39	40	48
1876	1117	411	41	21	20		37	443
1876	107	111	37	20	17	39	357	42
1877	141	91	34	18	16	44	33	5/8
1878	***		38	21	18	39	37	42
1879		9.64	30	16		5/63	92	94
1880	* 1.4	4.1	32	17	1-4	144	146	142
1891	p.a.s.				15	61	tio .	55
		277	43	alogi mass	20	51	53	40
Average	***		86	10	17	57	56	50

Town of Hazro.

Hazro is a pretty little town of 7,580 inhabitants, situated in the middle of the fertile Chhachh valley lying between the Indus and the dry ravines and desolate sand-hills of the Campbellpur plain. Its white mosques and spires relieved by occasional palm trees rising from the midst of waving fields, are visible from a great distance. The scene of the great battle in

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which, in A.D. 1008, Sultán Mahmád Ghaznavi defeated the united forces of the Rajas of Hindustan and the infidels of the Panjab with a slanghter of 20,000 men, it was afterwards fixed upon by some of the Pathan followers of that chieftain to be the and Cantonments. site of their colony. Frequently looted in the unsettled times prior to British rule by Pathan marauders from the neighbouring hills and from beyond the Indus, it never attained any position beyond that of a large village, but has now greatly increased in size and prosperity. Grains of all kinds are collected from the rich country round about, and traders bring their wares from Yusafzai and the neighbouring independent territory. Au excellent quality of snuff is manufactured in large quantities. All these goods are exported in exchange for European piecegoods, indigo, &c. The town is nearly surrounded by a wall, and the bazars are neat and clean. Of public buildings, there are a police station, good school-house dispensary, and a Municipal Committee house, which is occasionally used as a court. The Municipal Committee consists of two ex-officio members and 8 elected members. Its income for the last few years is shown in Table No. XLV, and is entirely derived from the octroitax. It is to be regretted that the North-Western State Railway does not pass close to the town, for though only a few miles distant, the road to the nearest station is an expensive one to maintain, owing to the swampy nature of the country which it has to traverse. The population is half Pathán, half Hindu. The

Limits of enumer-Year of Persons. Males. Females. CORBUE. ation. 3,008 6,491 3,483 1868 6,533 3,430 3,103 Whole town 1881 7,580 7,280 7,950 6,533 3,559 1891 3,991 1868 1875 . . . Municipal limits 1881 3,991 3,589 1891 7,380

population asascertained at the enumerations of the 1868, 1875, 1881 and 1891 is shown in the It is margin. difficult to ascertain the precise limits within

which the enumerations of 1868 and 1875 were taken.

Town or suburb.	Population.				
	1808.	1851.	1891.		
Hazro town Attock	3 6,491	{ 6,282 251	7,580 3,073		

details in the margin give the population of suburbs. The figures for the population within municipal limits according to the census of 1863 are taken from the published tables of the census of 1875;

but it was noted at the time that their accuracy was in many cases doubtful.

The importance of Attock is or was due to the commanding position of the fort, built on a road overlooking the bridge-of-boats over the Indus, and therefore forming one of the chief defences of our line of communication with the Frontier. The bazar, formerly located within the fort, is now situated on

Attock town.

Chapter VI. Towns. Municipalitis

Town of Hazro.

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Towns.
Municipalities
and Cantonments.
Attock town.

the rocks below, the population numbers 3,073. Above Attock, the Indus is upwards of a mile in breadth, and from the rocks on which the station is built the eye wanders over a vast expanse of sand and water resembling an inland sea. A short distance above the fort it is joined by the Kábul river from the west, and their combined waters then force their way flowing with great speed, and broken at one point into a tremendous whirlpool by the rocks of Jalália and Kamália, through the narrow rocky channel. Three miles below the fort is the magnificent iron bridge which conveys the North-Western Railway and, by a sub-way, the Grand Trunk road over the river, and has thereby practically taken away the strategical value of the fort. The bridge is separately described below.

At Attock the Indus was passed by Alexander by a bridgeof-boats built by Hephæstion and Taxiles, his ally. The fort was built by Akbar in 1581 A.D. on his return from an expedition against his brother Mirza Hakím, Governor of Kábul, who had invaded the Punjab. He gave it the name of Attak Banaras in contradistinction to that of Katak Banáras, the chief fort at the other extremity of his empire. General Cunningham believes the name to be of greater antiquity, and identifies its root with that of Taxila, and both with the name of the Taka tribe, who in ancient time seem to have held the country between the Margalla Pass and the Indus. At the same time Akbar established the ferry, and imported a colony of boatmen from Hindustán, the descendants of whom still live at Malláhitolá, and enjoy the revenue of a village in Chhachh, which was granted by Akbar for their support. In 1812 Ranjit Singh surreptitionsly seized the fort from the Wazir of Kabul, and it remained in possession of the Sikks until the close of the first Sikh war. In 1848 it was gallantly defended by Lieutenant Herbert, but ultimately captured by the Sikh rebels. Since the close of that rebellion it has been occupied by the British troops. The present garrison consists of detachments from a battery at Campbellpur and from the British Infantry Regiment at Nowshera. The bridge was opened for traffic in June 1883, and is guarded by a detachment from one of the Native Infantry Regiments at Rawalpindi. Till the railway bridge was completed, a bridge-of-boats in the cold season and rains and a ferry in the summer used to be maintained over the Indus at Attock. The crossing is dangerous on account of a whirlpool formed by the junction of the Kabul river with the Indus, which takes place just above, or almost opposite, Attock. Below the junction are two rocks, known by the names of Kamália and Julália, which, jutting into the river, render the passage still more dangerous. Bonts are not unfrequently dashed against them. The names are derived from Kamál-ud-dín and Julalud-din, sons of the founder of the Roshnái sect, who were flung from these rocks for adherence to their father's heresy during the reign of Akbar.

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The principal merchants in the town are the Parachas, an enterprising Musalman race who penetrate into Central Asia, and there exchange Indian goods for those brought by the Russians and others from China, Thibet and Tartary. The princi- and Cantonments. pal antiquities are the fort, and a handsome tomb known as the Kanjiri's. The public buildings are the Church, the Court of the Assistant Commissioner in charge of the subdivision, Police station, staging bungalow, two sarais, a school-house and dis-

Year of census. Persons. Malos. Femalus. 1,476 2,366 3,842 1508 4,210 2,753 1,457 1551 1,259 1,814 3,073 1801

Town or suburb,	Posulation.				
\$ 110 to 1	1569.	1881.	1891.		
Attock town Mallahitola Cantonments	2,077 1,267 498	2,820 1,761 120	2,659 956 419		

pensary and the recently constructed Tahsil building. The Municipal Committee consist of three ex-officio and 5 clected members. income for the last few years is shown in Table No. XLV, and is chiefly derived from octroi. The population as ascertained at the enumerations of 1865, 1881 and 1891 is shown in the margin. The details in the margin give the population of the suburbs. The constitution of the

and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. IV of the Census Report of 1891.

The Attock bridge consists of five spans of steel girders (Wipple Murphy type); two of these spans over the main channel of the river are 3081 feet span, and the remaining three, through which water only passes during the flood season, are 2571 feet span. The girders are 25 feet in depth, and the bottom of the lower beam is 111 feet above low water level; thus the top of the girders is 136 feet above water level. The rails are laid on the top of the girders; below is a sub-way, metalled with asphalt, adapted for ordinary road traffic; it is 16 feet wide and 181 feet high, and will pass every description of vehicle or beast. girders are supported on wrought iron trestle piers consisting of four standards and four radiating struts grouped together, and meeting at the top in a wronght iron entablature; the standards and struts are braced together horizontally at every 25 feet in height, and there is also a diagonal vertical bracing between each of the horizontal bracings. The standards and struts are founded on the solid compact rock forming the bed of the river which has been cut away to depths varying from 6 to 12 feet for their reception. No. 3 pier in mid-stream is founded upon a sub-aquean rock submerged with 5 or 6 feet of water even in the cold season. In the cases of the other piers the rock was dry when the

Chapter VI. Towns. Municipalities Attock town.

Aunck bridge.

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Chapter VI.

Towns. Municipalities

foundations were constructed. As a protection against wreckage logs, and floating timber during floods, piers Nos. 2, 3 and 4 are guarded with masonry cut-waters on their up-stream falls; these Attock bridge. Cut-waters are 100 feet in height, and would protect the piers against accident from any flood that has yet been recorded. The abutments are of solid limestone block in coarse masonry, very massively constructed; local blue limestone has been used, but Taráki sandstone has been freely introduced in the arches, coigns, and cornices. Preparations for the construction of the bridge were commenced in 1880; and actual commencement was made in December 1881; by September 1882 the piers were completed; meantime, in July 1882, the erection of the first two spans (2571 feet) of girders was commenced and they were compeleted in August 1882; the fifth span of girders (also 2571 feet) was commenced in November 1882 and completed in January 1883; the erection of the timber staging for the two large spans (3rd and 4th) was commenced in October 1882 and completed in March 1883; on the latter date the erection of the large girders commenced; they were self-supporting by the end of March 1883, but not entirely completed before the end of April. The bridge was tested and reported ready for traffic on 12th and 13th May, and formally opened on the birth-day of Her Majesty the Queen-Empress.

Campbellpur cantunment.

Campbellpur is garrisoned by an Elephant (formerly stationed at Attock) and by a Field Battery, a detachment from which is posted at Attock fort. The inhabitants unmber 2,556. The river Haro, which skirts the cantonment, affords fair fishing; and nrial, ravine deer, and sandgrouse, and chaker are to be found on the neighbouring hills. There are no public buildings and no staging bungalow, and the Railway station is upwards of 3 miles distant. The adjacent village

Year of census.		Persous.	Malos.	Females	
1886	***		1,833	1,260	573
1881	0 = 0	***	1,467	983	484
1891		0 = 4	2,556	1.753	803

(Kámilpur) is a small inhabited place, Savads, and of little interest. The populationas ascertained at the enumerations of 1868, 1881 and 1891, is shown in the margin.

tarium : . tion:

The sanitarium of Murree lies in north latitude 33° Descrip- 54' 30" and east longitude 73° 26' 30", at an elevation of 7,517 feet above sea-level, and contains a standing population of 1,768 inhabitants, which is, however, enormously increased during the season by the influx of visitors and their attendant servants, and shop-keepers. It is the most accessible hill station in the Punjab, being distant from Ráwalpindi only a five hours' journey by tonga dák. Magnificent views are obtained in the spring and antumn of the snow crowned mountains of Kashmir; and gorgeous sunset and cloud effects seen daily during the rains. Parts of the station, especially the Kashmir end, are also well wooded and pretty.

The climate is good except in June, July, August when it is decidedly relaxing, and the station is apt to be overcrowded.

The extremities of the summit are known as Pindi point and Cantonments. and Kashmir point. Of these the latter is the higher; but the greatest height (7,517 feet) is attained by an eminence between tarium : Description. them. They are connected by a road, about three miles long, which traverses the entire station; and the houses of the residents nestle against the hill among the trees on both sides of the summit. Below the main road, nearly at its middle point, stands the Club, immediately beneath which the cart road from Ráwalpindi terminates. From this point starts the road for Cliffden barracks, one mile distant where are stationed the married women and families of troops quartered at Murreo and its neighbourhood. Close to the Club, on the same side of the road, but on an eminence above it, is the Anglican Church, and on a corresponding eminence on the other side are the barracks and offices of the depôt. The Presbyterian Church is close to the Club below the Mail. Between this point and the Post Office, situated about a quarter of a mile further on towards Kashmir point, are the shops for the sale of European goods; and beneath, on the steep hill side, is the native bazar. The latter, owing to the constant supervision of the Assistant Commissioner and his staff, is generally clean and neat and well drained. From the Post Office the old road to Kashmir branches off, passing within the station, the Telegraph Office, Court of the Commissioner and the old Secretariat and skirting the Ghariál camp, four miles from Murree. Opposite the Post Office is the Assistant Commissioner's Court and Treasury, whence diverges the road to the Gallies and Abbottabad, which passes through camp Kuldannah two miles below Murree. All these thoroughfares, formerly almost impassable in wet weather, have been greatly improved of late years, but still leave a good deal to be desired. The water supply was formerly obtained from springs over which covered tanks had been built, in which the water was allowed to accumulate. The supply was consequently limited, and in the hottest part of the season there was sometimes a dearth. There was also an ever present danger of contamination of their sources from the careless way in which even European residents frequently neglect to control the conservancy of their households. Water is now brought in from a pure source in the hills some 10 miles from Murree, is stored in reservoirs and supplied through pipes. The population in the season is chiefly drawn from Rawalpindi, but considerable detachments of visitors come from Lahore, Sialkot, Peshawar and Moultan, and there are few stations in the plains entirely unrepresented. Further details will be found in the guide books written by Dr. Ince and Mr. Peacock, Assistant Commissioner, respectively. The former contains a greater quantity of general information, while the latter is of more recent date.

The Marree ridge upon which the station is situated, forms a lateral spur of the Himalayas, running down at right angles to

Chapter VI. Towns. Municipalities

Murree Sani-

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Chapter VI. Towns.

the plains with a general-direction from north-east to southwest, and flanked on either side by parallel lines of hill. On approaching Murree from the plains, the first point at which the and Cantonments. range assumes the proportions of a mountain is at Tret, 251 miles Sanita. from Ráwalpindi. From this point it rises rapidly, and at Pindi rium: Description. point the south-west extremity of the station reaches a height of 7,266 feet. From this point the ridge stretches due northeast for about 31 miles still rising, until, at Kashmir point, the north-eastern extremity, it reaches the height of 7,507 feet. The height is not, however, uniform, but rises and falls in a series of points, the strata which form the topmost ridge, a few feet only in width, being traceable throughout. Beyond Kashmir point the Murree range sinks abruptly and branches off into the hills of Topa to the cast, and Kuldannah to the west. These hills shut in the northern ends of the valleys into which the Murree ridge sinks on either side. Both are richly wooded, and are, or used to be favorite resorts for picuic parties from the station. Kuldannah, however, has recoutly been occupied as a site for barracks. The Marree ridge itself on its north-west side has a comparatively gentle slope, and is clothed with a dense forest of pines and chestnuts. The valley below is deep and irregular, and the range on the other side bare and steep, higher than the Marree ridge. On the other side the ridge sinks more abruptly into the valley shut in above by Topa, and is comparatively bare of trees. The valley below is wide and open, richly cultivated and studded with villages, while the hill side beyond it siopes less rapidly and is thickly clothed with forest. The scenery upon the wooded side of the Marree ridge is not surpassed in any of the Punjab hill stations, and when the Kashmir hills are clothed with snow, they form a magnificent back ground to the view. During the summer months, however, snow lies upon them only in patches.

The houses of the European visitors are scattered along both sides of the Murree ridge from Pindi point to Kashıntr point, but are most frequent upon the wooded or north-west slopes of the hill. They are connected by broad and easy roads, of which the principal is the Mall extending nearly from and to end of the station. In rainy weather, however, these roads, like the cart road from Rawalpindi, become muddy and slippery to a degree that renders locomotion extremely difficult. The clayey soil retains the moisture, and the roads, once thoroughly cut up, require several days of dry weather before they resume their ordinary appearance. The climate of Murree is said to be well adapted to the British constitution, but for some months probably owing to the clay formation it is decidedly relaxing. The coldest months are December, January and February. bottest mouth is usually July. Rain falls generally in April and May, but the heaviest rain is in July and August. storms are common in April and November, and heavy thunderstorms during the rains. Earthquakes occur almost every year, sometimes more than once, but they have never been known to

result in any damage.

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The site of the station was selected in 1850, and in 1851 troops were first quartered there. The permanent barracks were crected in 1853. During the Mutiny, the Dhands, a tribe Municipalities inhabiting the neighbouring hills, incited by the Hindustanis of and Cantonments. the station, made an attack upon Murree, but timely notice of their intentions having been given, their ill-armed levies were easily dispersed. In 1858, and again in 1867, there were epidemics of cholera; and the mortality was very great, another outbreak occurred in 1888. Of late years also there have been occasional visitations of 'the disease, generally importations from the plains. Up till 1876 Murree was the summer headquarters of the Local Government, which has now forsaken it for Simla. An Assistant Commissioner is stationed in independent charge of Murree during the season.

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The Anglican Church is large, spacious, and finely situated. There are also a Roman Catholic and a Presbyterian Church. public buildings. Two miles below the station is the Lawrence Asylum for military orphans, which has already been described in Chapter IV. Two bridle roads lead to it, one starting from Pindi point, and the other from the Club. The best public building is the Post Office; the Courts of the Commissioner and Assistant Commissioner and the Telegraph Office are all most unpretentions edifices. In the bázár are the Tahsildar's Court and the Police station. Besides these there are the Club, the Assembly Rooms, a branch of the Alliance Bank of Simla, and the dispensary. There are several excellent European and Pársi shops and three hotels, the shop-keepers and hotel managers of Rawalpindi migrating to Murree during the summer months. Rowbury's hotel is the ancient Government house. The Murree Brewery, which has already been alluded to, is at Goragalli, six miles below Murree by the cart road, where the houses of the Manager and his Assistants make up a considerable colony.

Institutions and

The municipality of Murree was first constituted in 1867. Taxation, trade, It is now a municipality of the first class. The Committee consists of the Deputy Commissioner as President, Assistant Commissioner in charge of Murree as Vice-President and Secretary, the Officer Commanding the Depôt, Civil Surgeon, Medical Officer of the Depôt and Executive Engineer as ex-officio members, and six other members, of whom two are nominated by the Deputy Commissioner, and four elected by the residents. Table No. XLV shows the income of the municipality for the last few years. It is derived chiefly from the sale of timber grown with-No octroi is levied. The chief taxes are in municipal limits. the conservancy cess and the house tax, at three per cent. on the annual rental. A considerable amount is also realized by the sale of permits for the cutting of grass and firewood within the municipal boundaries. During the summer months there is a considerable trade with Réwalpindi and the plains generally in food stuff; and fruit is largely imported from

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Towns.

Kashmir. It was under consideration to construct a railway from Rawalpindi to Murree, which it was hoped would attract even a greater portion of the Kashmir trade than is at present and Cantonments, carried by this route, but the project has for the present fallen Taxation, trade, to the ground, the requisite capital not having been subscribed. The Murree Brewery, situated just outside the municipal boundaries, is the cause of considerable traffic, importing hops

Population and vital statistics.

Year of census.	Persous.	Males.	Females.
1805	1,346	084	362
1881	2,489	1,921	565
1891	1,768	1,204	564

	Population.				
Town or suburb.	1868.	185L	1891.		
Marren town Civil lines	638 708	068 1,921	300 1,459		

and barley, and export-ing beer. The population as ascertained at the enumerations of 1868. 1881 and 1891, is shown in the margin. details in the margin give the population of suburbs. Both enumerations were made in the depth of winter, and represent only the comparatively small permanent population. It is estimated that the population in the season numbers nearly 8,000 sonls.

Pindighab town.

head-quarters of the tabsil of that Pindigheb. the name, is a town with 8,462 inhabitants, situated in the valley and on the banks of a stream named the Sil. It is the ancestral seat of the Johdra Malliks of Pindigheb, and was founded by that tribe in the 13th century.

It is the only place of any size in the tabsil, and situated as it is in a very wild tract, it presents a very pleasing appearance to the eye by contrast with its surroundings. There are a good many trees studded about, and as the water is near the surface, there are many vegetable gardens and plantain trees, which make it look like an oasis in the white sand of the stream bed which lies on one side of it. The houses are however poor and small, and there are no buildings of any importance. It contains a Tabsil, a Police station, and a dispensary; there is no dak bungalow, but there is a district bungalow at Dandi, about a mile distant on the opposite side of the stream.

It has a municipality consisting of 8 members, excluding 4 ex-officio:-

- 1. Malik Aullia Khan, of Pindigheb. | 5. Sarfaráz, of Pindigheb. 6. Gián Chand,

ditto.

- 2. Nawab Khan,
- ditto. ditto.
- 7. Karm Chand, ditto.

- 3. Ganga Ram, 4. Ganesh Das,
- ditto.
- ditto. 8. Ram Rattan,

#### Rawalpindi District, ]

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Its income is almost entirely derived from octroi, and is shown in Table No. XLV.

Chapter VI.

There is a considerable trade in country produce, grain, Municipalities cotton, oil and wood; and country cloth and soap are manu-and Cantonments-factured and exported across the Indus. It lies on the Pindigheb town. road between Ráwalpindi and Kálabágh.

The Pindigheb tabell is well known as a great horse-breeding tract, and the Malliks of Pindigheb have always large stables. Horse-breeders, however, here as elsewhere, frequently sell their foung stock as yearlings across the Indus and to other places owing, among other causes, to the scarcity of water in many parts of the tract.

Year of census	Persons.	Males.	Females.
1808	8,240	4,146	4,092
1881	8,583	4,392	4,191
1891	8,462	4,183	4,270

The population, as ascertained at the census of 1868, 1881 and 1891 is shown in the margin.

It is possible that Pindigheb may shortly be brought within the range of Railway com-

munication, but whether the effect of such a change would be to increase or decrease its importance, it is difficult to foretell. The latter is quite as likely a contingency as the former. The general prosperity of the tabsil, however, has been much increased already by the line running from Réwalpindi to Khushélgarh, and if the new line be constructed either from Jand across the western side of the tabsil, or from Gaggan through Pindigheb down the left bank of the Indus, both of which alternatives are under consideration, we may expect to see a great increase in irrigation along the banks of the Sil, and a considerable increase in the area of cultivation.

Makhad is a small town of 4,195 inhabitants, situated

on the left bank of the Indus, in the extreme somb-west corner of the district. It is not now of much importance, but was formerly the terminus of the Indus Valley Flotilla, and as such of some consequence. It is, however, a curious and picturesque river-side town, built on a steep slope and extremely dirty. There is still a considerable amount of trade done from it on the Indus

by the trading community of Paraches. It had a Municipal Committee, a sarái and a Police station, but no buildings of any importance.

There is now no Municipal Committee at Makhad; it existed for a short time, but having really no raison d'etre, and its existence only intensifying the disputes which rage continuously between the Khan, the Pir and the Paráchás, it has been abolished, and Makhad has, therefore, lost its claim to be included as a town.

Makhad town.

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Towns,
Municipalities
and CantonmentsFatehjang.

Year of census.	Persons.	Males.	Females.		
1868	4,252	2,185	2,067		
1881	4,195	2,062	2,133		
1891	4,135	2,020	2,115		

The population, as ascertained in the enumerations of 1868, 1881 and 1891, is as shown in the margin.

Fafehjaug is a large village of 5,097 inhabitants.

It was first made into the head-quarters of the newly created tabsil of the same name at the first regular settlement, and it lies on the high road from Ráwalpindi to Khushálgarh and Kohát and Ráwalpindi to Kálabágh, and it is now connected with head-quarters by rail, Fatchjang being one of the stations on the Khushálgarh (Kohát) branch of the North-Western Railway.

Petroleum is found near the Kála Chitta range at Sadkál, about 3 miles north of Fatehjang, whence it is sent into Ráwalpindi for use in the gas-works there. It has little trade, a wide and clean bázár, a tahsíl building, a Police station and a dispensary, and there is a district bungalow here. A large brick building, the house of Misar Rámji Mal, is a very conspicuous

Year of census.	l'ersons.	Males.	Females.		
1869	4,662	2,493	2,179		
1851	4,875	2,736	2,139		
1891	5,097	2,755	2,342		

object from the Railway and from the surrounding country. There is no municipality here. The population, as given by the census of 1868, 1881 and 1891, is given in the margin.

The constitution of the population of all the towns described in this chapter by religion, and the number of occupied houses in each, are shown in Table No. XLIII. Details of these will be found in Table No. V of the Census Report of 1891.

Gujar Khan own.

Gujar Khan, the head-quarters of the tahsil of that name, though not a town at present, is rapidly increasing in size and importance, owing to the large wheat trade which has recently been developed at this place, situated as it is near the centre of a great wheat growing tahsil on the Grand Trunk road and on the North-Western Railway. It is now a great wheat mart from which as much as 10,000 maunds of grain per diem are sometimes exported. The wheat from Gujar Khan itself, and from Kallar and Chakwál, being brought in in large quantities. Gujar Khan wheat has now a high reputation in the trade.

## STATISTICAL TABLES

APPENDED TO THE

# GAZETTEER

OF THE

# RAWALPINDI DISTRICT.

(INDEX ON REVERSE).

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## Table No. II, -showing DEVELOPMENT.

Table 10. 11 Showing DEVELOUINE									
1 *		2	3	- 4	8	6	7	B	9
Detaile.		1653-64.	168-50.	190-61.	1505-60,	1673-74.	1678-79.	1963-04.	1892-03,
Population	0.00	***	980	900	711,256	***	620,512	800,612	067,194
Cultivated area	844	***	000	•••	967,499	500,501	969,964	1,220,410	1,307,351
Irrigated area	000	440	0+4	000	16,937	15,070	18,070	36,423	84,137
from Government	***	649	000	***	***	peQ	000	0=0	***
Assessed land revenue, Rs		***	000	000	7,31,744	7,28,668	7,30,842	8,25,678	967,016
Revenue from land, Rs		000	000	800	6,79,211	6,99,999	6,54,727	6,89,752	9,08,701
Gross revenue, Re		000	000	844	F,38,793	8,28,256	9,85,539	10,41,497	13,38,060
Number of kine	***	***	000	***	91,376	199,016	220,902	300,671	490,409
, sheep and goats	410	140	000	640	130,006	170,211	111,965	417,165	414,453
camels	040	000	-00	600	7,596	7,636	23,584	21,110	. 9,331
Miles of metalled roads	000	***	000	500	7	125	97	135	216
, unmetalled roads	044	004	***	***	} 1,216	(1,133	1,123	1,123	1,117
railways	040	0=0	•••	+40	010	040	044	166	106
Polsce staff	800	000	800	615	1,080	1,000	1,006	1,022	1,000
Prisoners convicted	044	1,025	2,630	2,119	3,534	3,620	5,452	961	6,796
Civil suita, number	000	869	733	2,00%	7,211	A,013	11,710	000	11,011
" value in rupeea		62,968	93,439	1,70,053	3,10,274	4,00,683	8,89,954	0+0	11,45,330
	-	_							
Municipalities, number	0-0	***	001	000	000	8	6	6	6
income in rupees	•••	***	***	\$44	61,628	79,501	93,621	1,61,700	2,24,429
Dispensaries, number of	0-1		000	***	3	8	9	9	10
	200	000	201	000	18,780	60,113	81,334	94 629	1,44,153
				163	125	98	63	115	63
	000	***	944		5,062	6,250	5,962	8,364	7,159
,, scholars	100	***	***	2,4/5	BJRIG	0,230	0,7792	6,000	7,139

Nors, - These figures are taken from Tables Nos. I, III, VIII, XI, XV, XXI, L, LIX and LXI of the Punjab Admin intration Report and Revenue Report.

### [Punjab Gazetteer,

### Table No. III, -showing RAINFALL.

1	8		'official		27	3	Ē	25	Si	, g
	21		otal.	I ş	1,000	1,417	- Sq.	1,661	62 64 64	4,039
	器		1 100-20	at 3	9	703	8	100	98	8
	57		.20-10	a B	盐	25	100	- FE	2	=======================================
	2		*10*00	8 3	5	G	4IO	64 40 63	量	ā
	55		100.08	il a	155	100 PM	8	128	200	a
	7.		106-69		191	2	要	趋	2007	P.
	育		*89*456		138	Sie	90 Fri	- C	18	25
	23		1297898		â	17	- 81	Si	8	
	F 4		1991999		ñ	6	蓋	100	50	2005
	8		*pa-1-98	4	S.	299	3	141	7	2000
	9		18-888		i	See.	88	100	251	88
	2		1 (65-23)	4	8	361	8	ā	19	- Si
	17	DAKE.	*\$91166		8	ŧ	3	107	=	21
	100	15	**19-068		1	- 1	\$	193	1	- 1
	=	40	1091029		- !	i	400	61 61	-	
	2	Testina	1041846	1 8	1	1	90%	101	‡	
	2	T E	*84-448			- a	212	95		ī
	22	PAGE 3	*22*925		1	ž	64	100	‡	1
1	=	Represent	104-948		1	:	98	i i i i i i i i i i i i i i i i i i i	Ē	!
	9	ASSELL	.07.478	3	1	:	250	200	1	Ŧ
	0	A.	Title:	1 1		:	300	161	1	1
	00		"C4-549	3	1	1	8	Ā	Ī	:
	its.		'72 1481	25	=	4	94	131	I	1
	e		111-0291	188	i	1	P)	57	1	Ī
	10		104-0990	104	Ī	#	4	8	1	I
	-		120-8061	37.0	1	;	器	S	1 4	
1	19		,80-7021	100	:	;	1	E.	‡	:
	01		129-0091	180	4	Ē	i	816	1	Ŧ
				1	į	1	Ŧ	i	Ē	4
			TION	Ē	Ī	4	İ	;	Ē	Ŧ
1	-		E E	3	Ī	#	i	÷	1	Ξ,
	1		Rain Gaver Stations.	Ramangalan II	Attock	Kabain	Mitted	Phullgheb H	Gular Khan	etellang

Nors, -These draines are taken from the weekly and monthly Rainfall Statements published in the Preside Carefre.

### Table No. III A .- showing RAINFALL at HEAD-QUARTERS.

				1						2	3	4	5
							1			Apprix	Avresor-	BAINTALL A	PROSERRIYE LYBRIGHO OF MY MUTPLITED STEDEOLOGI- ORTER,
				Mow	70,					Number of rainy days in each month, 1807 to 1876.	Rainfa'i in tenth of an inch in each month, 1967 to 1981,	Average number of rainy days in each month.	Average rain- fall in inches, tenths and hundredth of an lach of past years.
January	let.	707		ы	771	,	178	ret	p-1-	4	19	4%	2167
February		rot.		161	urt	411	700	107	221	5	23	4.0	111
March	114		***	141	des la		1711	He	n++	e e	99	4/8	210
April	del		177		-	111	171	ris	210	0	20	513	200
May	518	P.M.		241		445	PH.	mil	FIR		13	0.0	1-11
Juno			***	441		•н			170	4	21	2.0	191
July	264	del				144	pas			01	n	647	7719
	-	1175	***	444	19	det	149	141	210	- 5	61	6:3	0.07
August	pa a	F17	114	27.0			461	100		0	32	419	2-51
Septembe		4111	444	***	+15	ard		(11)	***	2	8	140	9770
	+4	44=	risi	213	deb	***	of in th			1	6	0.0	0.02
November		4==	e-si	PH-	117	117	114	4**	110	2	13	110	0103
December		PER	***	11-1-	***	***	FH	1-21	114	6	200	3:7	1:99
Int Octobe				***	pro in	200.0	***	n refr	773	15	62	1870	6788
tet Janua				***	444	119	184	aet.	]		221	81-0	22:32
1st April :	o let	Octo	ber	E-18	++	1177	444			34			-
					W	bole y	ear		***	51	300	4913	91'19

Note.—These figures are taken from Table No. XXIV of the Revenue Report and from page No. 34 of the Famine Report, and also from monthly and progressive rainfall averages of past years supplied by the Meteorological Reporter to Government of India.

Table No. III B,-showing RAINFALL at TAHSIL STATIONS.

		-		1						2	3	4	5
-										Avea	TON ATTE IN 1	ECHES, VIETES E PROM 1888-80	AND 10 1903-03.
			Taki	ofe Si	17103	я.				let October to let January.	tot January tot April.	tet April to 1-1 October.	Whole year.
	-	_			a H		Ç14	***		2104	6-87	0159	19*59
Actock		8179	5.00	228		ы		net		4-84	10'54	26142	45-01
Kabuta	00 H	871	and the	a), er II	Elec.				nia	6'77	21107	50145	50-23
Миттее		171	244	deli	mere!	271	hH4	neiro.		3513	7:63	10101	19736
Pladigheb	p=1 11	441	Hell	190	411	44	political and an artist of the political and an artist of the political and an artist of the political and artist	444	ter.	2701	12-59	1573	25'30
Gujar Kha	24	271.0	ben	***	P est	pipit	n et	arm is	110			12:35	22784
Fatebjang	para .	411	40.0	LIB	av+	etd	111	11.005	T Light	5-61	9:70	12.30	A-0-00

Table No. IV, -showing TEMPERATURE.

			Table I	10. 17,	PHOMI	ng Tra	RT THE	A O LUL	= /		
-	1		2	3	4	5	6	7	8	9	10
			T	EMPERA	TURE I	N SHADI	E IN DEC	REES F	AHRE	NHEIT	
				MAT.			Jour.		r	eczme!	ER.
	YEAR	-									
			Maximutt,	Mean.	Misimum.	Maximum.	Mean.	Minimum,	Maximum.	Mean.	Minimum.
1868-00	***		118-2	55:3	84:3	1184	0.69	82-0	78-1	30.7	53-70
1809-70		ine	118:1	58-6	89.4	. 1183	66'4	89-40	78-3	23:7	52.5
1870-71	***	Tro	121.9	58.5	88 9	1144	70%	91.1	764	27%	53:05
1871-72	***	848	118:2	62.0	86-5	116-2	69-4	89-5	81.7	28.5	54-5
1872-73		P4 b	116.3	55-8	85:20	107'9	69.3	90'35	82.3	29-3	5.5
1873-74	144	fee	116-0	58.0	\$1.00	120-0	72.0	92-20	80-0	27-0	53.2
1874-75	114	* * *	120-5	573	86:15	110-1	69-2	86:38	79.8	25-8	52-10
1875-76	***	141	1130	620	89:05	115-1	70-8	90-01	67:3	34'0	52-16
1876-77	7117	444	107:0	81-9	55.0	1140	86-9	69-0	72'8	52.7	31-9
1877-78	4.44		105:0	78.5	59-2	1100	89.5	67.2	08.1	51.5	36-4
1979-79	***	444	95.5	75.7	55:1	110-5	86.9	68-2	75-0	50-6	23'9
1879-80	***	F4.F	1140	85-3	62-2	105-0	86-9	60.1	77.0	49.3	20-9
1890-81	818	***	109-0	53-1	85.8	1040	61.1	83.1	73-0	31-9	51 °C
1881-82	b = 6	144	1140	83-9	54-9	111-0	89.3	68-2	75.0	630	90-9
1882-93	214	Par	1140	82-2	56-1	1140	85:4	71.2	76'0	63.2	31.5
1593-84	Frei	100	107.5	82-2	59-1	1190	87.8	68:7	69-9	50-8	30-5
1894-85	***	1113	109:2	88-9	58.0	110.3	89:4	71.2	71.8	50.6	29-9
1885-86	144	147	92-9	720	58-6	109:6	88:0	71.7	75-2	53.2	31-7
1886-87			107-0	82-0	56%	107:7	199		79.0	52.2	91-9
1897-88	F#1	744	113.1	88.5	62.2	111.6	89.1	65-2	76.0	52-4	28.9
1888-80	121	100	1140	84.2	53.2	110.4	58-9	62-2	730	52-0	31-9
1859.90			103.2	81.2	56-1	105-0	86.3	69-2	77:0	54-3	32-9
1590-91	199	414	108-5	S2-9	59.6	102.0	84.4	60-2	6816	514	32-9
1891-92	174		104-5	75-9	53:1	113:5	89-5	70-7	75.0	53-4	20-4
1892-93	598	***	110-3	85-6	67-6	110-5	80-7	71-7	70-1	50-9	26.9
	Want	Prince	-				-	-			

Rawalpindi District.]

Table No. V,—showing the DISTRIBUTION of POPULATION.

	-			1 2	3	4	8	6	7		9
1					-3						
Deta	it.			Diatrict.	Tabell Menalpindi.	Takell Attock.	Tabell Kabáta,	Tabail Murree.	Tabell Findighob.	Tahan Gejar Khan.	Tahafi Fatebjang.
Potal aquare miles (1993)	004 01	, 100	049	5,012	763	016	150	265	1,497	202	655
Cultivated, square miles (1	1593)	0 444	•••	2,043	372	200	159	87	436	- 334	\$83
Culturable, square miles (1	993)		***	421	41	31	21	25	197	40	6)
Square miles under crops;	average 18	s\$ to 19	93)	1,601	330	253	160	65	230	300	291
Total population, 1991	+40 +4		440	847,191	247,141	141,063	92,372	45,772	59,350	152,456	113,011
Urban population, 1991	800 00		040	97,231	73,796	*13,200	***	1,705	8,442	1+1	004
Rural population, 1591	0.00 800	, 00-0	***	759,500	100,340	127,554	92,372	44,004	90,800	102,455	113,011
Total population, per squar	e mile	, 500	***	176	310	219	201	177	06	230	153
Rural population per squar	e mile	004	000	157	935	197	200	171	61	270	193
Over 1,000 souls	600 000	***	100	1	1	***	***	0.04	200	***	010
8,000 to 1,000	800 600	000	940 6	1	***	6	•••	0.00	1	200	1
3,000 to 5,000	***	200	400	10	***	3	000	1	6		440
2,000 to 3,000	140 010	**	0.00	39	11	7		•••	E		S
1,000 to 2,000	*** ***	000	00-0	135	, 24	30	13	6	16		25
600 to 1,000		4=0	004	310	62	62	27	23	20	7	- 69
Under 200	200 000	000	***	1,180	351	99	165	77	75	261	121
	Total	000	000	1,655	440	192	230	106	131	36)	200
	Towns	\$60	100	17,392	13,401	2,531	005	450	1,100	000	940
Occupied houses, 1991	(Villages	***	***	130,951	32,561	20,000	15,858	8,229	16,176	25,277	14,447
	(Towns	400	***	21,762	15,550	3,316	010	635	1,961	640	004
Resident families, 1891	Tillagus	***	200	163,990	38,375	27,634	24,746	9,269	21,498	38,894	34,899

Novs.—These figures are taken from Revenue Report, 1897, and Pables Nos, I and III of the Census, 1891.

\* These include:—Harro 7,590, Attock 3,073, and Campbellpore 3,496.

Table No. VI .- showing MIGRATION

1	3	ä	4	5	ø	7 ^	8	0	to	11	13
			1,000 0	racia Paora	ſ	)arure	TION OF	IMMION.	pri or	Timerle	
Bintu Peacus.	Thomptgrap is .	Folgrante,	lonnigrante,	Emigrabia.	Maraphadi,	Atsock.	Kabúta.	Mucreo.	Pladybeb.	Cujar Klan,	Fatchlang.
Jallandur Jushiarpur Amritunt Gurdaspur Slalkot Lahore Gnjrat Gnjrat Gnjrat Gnjrat Hazim Peshivur Kohat Kanarica Karica Africa Africa	1,000 933 1,847 1,456 1,501 1,601 2,974 3,475 1,755 6,411 3,768 6,411 12,429 9,430 6,700 6,600 6,000 6,000 6,000 6,000 6,000 6,000 6	384 91 294 109 1299 1219 389 806 548 11,360 6,864 4,240	723 645 702 814 725 661 747 767 660 871 728 717 717 717	\$16 \$31 671 603 603 -253 816 564 842 799	806 783 1,600 1,217 4,306 2,306 1,403 4,018 2,306 1,541 1,541 2,300 1,541 2,300 4,513 50,830 4,631 5,630 4,631 5,630 5,6	06 55 13 68 321 04 181 140 113 692 2,693 1,463 1163 1163 1163 1163 1163 1163 1163 1	0 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	23 57 51 61 73 61 91 91 10 10 10 1,133 24 4 4 259 1,667 11	19 19 20 21 20 31 20 49 64 1,70 1,70 23 60 51 25 3	15 12 51 40 903 41 342 164 4,456 68 68 60 1,404 24	8 2 10 11 15 27 5t 1,774 161 8 3 32 10 1
Sea	1	from door	171	111	Ĩ	4-6	***	248		444	198

Nors.-These figures are taken from Table No. XI of Census Report of 1891.

Table No. VII, -showing RELIGION and SEX.

1	1 2	3	1	1 6	1 0	7	1 8	9	! 10	[ 11	1 13
	-		-		-	1	1		1		1
		Distance	Ta .				Tamoque,				
		1	1	_	1	1	1			1	
				1							
DETAIL.					1						
	1			,					.2		
	1 .			Réwalpipia.				69	Klaan,	-	
	Persons,	ż	Femalou,	rafig.	Attock.	Kabidta.	Marree.	Findiglich.	20	Patelujang.	i Distri
	Per	Males.	Fem	Rám	Ath	Kal	Mag	Film	Gojar)	Pat	Vittagen.
					_		A1 100				
Fersioni	667,191	476,457	7-6	243,141	75,649	00,972 47,558	45,773 24,439	\$9,350 \$0,239	152,455 79,571	113,045 50,010	780,000 414,460
Females	711	LLI	406,737	101,971	65,621	41,510	21,314	49,111	73,064	53,122	375,491
Hinds	83,301 27,470	48,050	34,788 11,798	40,045	11,788	5,364° 4,917	1,599	10,947	6,178 8,996	7,097 5,130	45,978 22,160
Jahns and and and Jahns Jahns and and and and and and and and and and	686 2	464	394	800	444	3.5	int and	+11	ber .	4	40
Partit	769,368	407,005	360, Mrs	197,001	128,130	52,341	42,990	67,709	187,971	102,806	724,360
Cithers	7,105)	5,700	1,310	6,050	592	15	406	10	****	in the state of th	70
Poreign Christians	6,697	5,871	1,126	5,797	680	10	\$57 16	10	. 1	-	80 6
Eurasiani	194 758,514	403,067	355,017	151	127,790	81,600	92 42,812	B5,800	131,650	101,497	714,118
Shinha	5,761	9,915,	4,317	2,171	340	445	42,512	1,733	2,707	1,217	H,017
W PUREIT STA BAR BAR	22	11]	Ш	9-7	Hill	m1	148	ANA	tipe]	112	p.110

Note. The Squres relating to religious in columns 2 to 11 are taken from the District Table No. VII, and those relating to sects from the Tabail Vernacular Registers of Course 1891.

### Rawalpiudi District .]

### Table No. VIII, -showing LANGUAGES.

		The State of the S	1	7				-	1 3	4	Z	10	7	S	2
		-							1		District)	etion n	TABLE	M.	
									-	1	T	T	1		
		ŧ.	AHOUL	oss.											
									-2					i i	
								1 4	pled	4	4	9	1	12	Ang.
								Diarries.	Haralpled!	Attock.	Kahûra	Marree	Pindig beh	Onjar Klaun	Fatchjang
		_						-		-	24	-		-0	I.
200		A.I					D C 11	10,534	17,000	1,70	8 62	207	204	71	59
Hindrată:			det		List.	r 11	844	01	97	***	ng-s	Ha		444 ;	
Bágri Panjábi	erd erd		4-1	end and	511	F10	214	\$35,931	214,616	125,670	02,237	44,600	93,266	132,278	112,953
Jaiki	H4	271	P44	PIN	+4.0	***	931	4	4	weit	Select	***	B.Kat	dank	-17
ogri	100	141	++*	rH	pps)	441		44	23	insid	inh	488	5	12	164
Pahári	prel	mi	Ng dan B	***	441	618	241	251	187		30		p	23	466
Tomalia	dialoca	d m	4 = 5-		Hit	ы	244	60	12		914	-67	***	441	
Pashta			177		e-b	444	446	20,000	2,257	12,780	15	10	5,504	19	35
Ellochi	1173	9=5	141	HAI	est		994	00	2	864		+40	2	7518	***
Assampsed		##	1411	N.A. S	urt	9.00	441	1	1	161.0	448	414	869	253	944
Bengali	155	4=1	ыя	414	444	918	1111	351	337	31		.0	***	171.1	
Goamere	***	res-		<b></b>	Hil	814	199	2	3	44.0	1.4	tres	ine	ent.	14
Gujráti	444	He	144	Tre	40.0	pra		134	130	37		404	114	- 0	840
Kashmiri	49.5	in	HF	***	***	458	444	1,45/	630				1		10
Marathi	les.	BTA	hed-	100	444		444	11	12	3	n.	***	Per	- "	18
Nipili	***	400	Hs	TPT.	Hel	1111	etd	20	44	2		***	141	P11	h and
Sindh	177	48.0	711	***	***		reti	## ===================================	21		4	191	1 MA	2.00	ee!
Tagell	***	619	414	11.60	148	414	***	11	0	1	411	211	hu.	144	3
Arabio	445	388	444	1117	144	211	hes	1	3	101	Tpa .	100		iri	-
Armedian	HA.	11791	4-0	12.0	<b>←</b>	91A	186		ш	1		Wer		ter	***
Chineso	1014 4 (F-10)	105	100	PER .	ret.	111	***	3,	2		3	100	234	}	118
Chischil an			rHi rH	irah nen	***	200	***	1,343	1,3900	dir.	0	ы	r <sub>p</sub>	1	Typ
Persian.	***	HI	PIR		807	802		3	3	187	100		La p	100	E E E
Turki English	MAG-		P14	det.	404	m	1,00	0,877	5,978	691	18	885	10	1	3
Datch		407	F75	net.	ie.	***	RIN	4	3	441-	to deal	5	PH.	114	44.4
French		pos.	448	100	eld	many.	544	3	2	Irel	200	Pet			ray
German	PER .	net.	with	para .	and	may.	***	5		410	PH 1	- 1		241	- Trip
CARL STREET															
		Ç	GLAND	Total	L	wil	Red	897,194	10,100 I	41,063	92,372	65,772	10,100	55,455 1	13,04t
						-									

Table No. IX,—showing MAJOR CASTES and TRIBES.

4	_	_															
	1	2		3		4	6	0	7		0	10	п	12	13	115	15
						Tora	t Francis 1551	en Capac L	Tors	.L жежи 160	en Cerre	ee, Ma	LES SY Cuppi	EEL10: CC, 169	ion ut	tion by	papalation
			Casto	or T	ribe.										4	o per wills of population livel.	er mille of 1901,
- I	Chat.	Group,				Persons.	Males,	Formles.	Persons,	Majes,	Pemalen.	Hindu,	Sirb.	Jaine,	Maintman,	Proportion Contra to	Proportion p
			Total p	opula	uten.	820,51	2 410,39	371,32	697,10	6 479,48	409,71	17,52,49	10,337	895 3	352,850	1,000	1,000
	4	3	Pathán	**	r 2.			15,700	39,15	21,38	17,70	41,	100	.12	20,668	41	43
	A	1	Jat Rájpút	at or i		11,00		21,150	23,56	3 10,76	10,10	1 1,15	371	-0	25,219	54	29
	A	1	Gakkba	F 140			- Noyan					630	107	***	75,590	177	185
	A	1	Awan		Hr.	10,663				1		1	514	100	6,640	13	0
d	a.	1	Gujar	1014	171	25,100	- margines	1	120,815						03,591	152	164
1	B	2	Shelkh	2		25,524	403000		35,851 \$3,157						13,536	31	41
- 4	1	1	Maghal	777	441	25,160	2 47.000		33,103						14,398	31	36
1		5	Brahman		нн	13,523	10,720		15,051	0,000			730		3,510	21	19
A			Sayad	***	rel	20,422	11,291	0,141	21,427	11,135					1,291	25	28
D			Mai	166	***	11,098	6,590	8,610	13,073	7,000	0,011	165			6,311	15	14
0	1		Miraal	PHI	H LH	0,206	3,321	2,884	6,396	0,330	2,076	3		_	5,316	8	7
C	,		Khatri	446	141	41,105	22,010	16,105	44,310	24,156	20,100	17,000	5,760	0+	112	60	60
C	13	,	Arora Maniše	Pis	RA4	12,181	7,060	\$,191	13,500	7,699	5,921	5,640	400		200	16	16
D	20		Taabm(ri	444	771	41,701	22,350	19,342	200	1-65	151	17	64F	., 21	2,342	51	i 146
D	33		búbra	444		23,503	13,710	10,085	27,414	11,010	10,534	12	hed no	. 13	1,706	20	81
D	36	3	focal	PER	200	20,3%5	12,000	0,100	209,522	17,429	10,376	2,300	650		,996,	27	26
D	23	J	nláha'	114		27,001	10,582	9,285	30,314	12,046	11,135	D	199		,121	25	27
D	35	J	Morar			8,632	6,318	3,414	8,747	5,150	15,406	152	0		121	45	5.0
D	19	L	obër .		444	12,236	0,675	1	15,230	8,157	7,038	1,166	29		025	11	11
D	20	To	rkhán ,	u.	m.	22,450	12,673		23,763	13,035	10,727	060	870		114	25	17
D	26	-Ke	umbár ,	le F	111	14,005	7,500	0,776	16,178	9,700	7,710	361			500	18	18
	24			***	107	5,751	3,130	2,612	7,131	3,022	3,210	539	106		679	7	8
	=	Da		14		0,100	3,360	2,710	7,372	4,035	3,347	-	-	3,3		Ñ.	ė
	17	Tel		-	He	12,394	6,628	5,856	3,000	7,708	0,550		10 100	6,			15
A	2	Sq.		-	***	0,523	3,560	2,954	7,491	3,090		,54n	573	1	100	6	6
4	2		- H		.1.2	He .	14.6	en 9	5,331 :	15,361	22,000			Lis			53
	1						rd h	10	9,276	9,573	8,700	44	4 488	***	2.00	3	20
1	1				-4	***	ret .	3	,708	4,061	3,704 .	·-		20.8	4=1		9
3	€.1 <b>चक</b>	-	Theire Ha				all and a				_		The same of the sa		_		

Norr. - These figures are taken from Table No. VIII A of the Census of 1881 and Table No. XVI of the Census

### Table No. IX A,-showing MINOR CASTES and TRIBES.

- 1	_				1	1					3	4	
Serial No. in Con-	The state of the s			Car	ets on	Taun					Persons,	Mules.	Feinales.
38	Chamár	146	la b	here	FFE	157		rin			2,043	1 000	
C. 14	Banja	610	h l d		771	1100	845	777	110	1164	21100	1,299	76
3	Biloch		E LA	466	707	myed	114	200	1141	111	2,1111	412	1,00
13 46	Abir	814	614	No.	more			117	110	B See 1	764	670	32
12	Pagir (m	lacel a	DESCRIBE,	Ac.	шлирю	(leok)		777	777	711	5,999	1,218	30
7. 07	Quinali		814		THE	INF	182		0.00	111	1,00%	695	39.7
6, 48 7, 35	Jogi and	HATTEL	414		dep	171	111	1717		1160	1,298	756	813
7, 35	Mallah	441	449	$d = \phi$	h-rm	1918	140	les e	200	100	696	313	377
. 14	Khojah Bhás	0.61	** 1		**1	ret	881	4-1		100	1,439	857	6960
, 21	Lehiri	1111	f-c-	la fail	des	PPI	11.1	-British		1144	973	511	461
14	Blakken	144		1.14		119	1.69	him	100	100	1,405	700	100
.00	Malgar	1114		4 - 5	4-5	711	100	445	0.02	40.1	SME	500	621
40	Nat	44.0	1-1-1		201	21.1	900	177	19.0	-	071	B/043	463
38	Kori	44-		11.1	+	401	100	177	100	191 1	109	107	91
11	Paracha	400	and	tot d	pe steelj	217	***	the eq	1177	1111	1,010	1,000	647
	Lodha	614	614	-11	200	707	440	ins	171	1111	2,390	1,118	1,500
2 2	Kareal	446	144	614	400	727	444	4	19.0	196	114	top.	and a become
38	Jalewica	4.46	446	4	to judy	-14	4.81	4-9	977	9111	07	454	33
13	Tamboll	4.4	140	14.0		212	100	-14	219	*11	1,564	I,086	820
AIF	F SERVICE LA	114	112	100	444	277	***	Impeg		213	86	61	23

Nort.-These figures are taken from Table No. XVI of the Consus Report, 1891,

Table No. X .- showing CIVIL CONDITION.

1	2	0	1	5	ď	7	8
	DETAILS.	Unn	LABRIED.	Ma	RYED,	WID	OWED.
		Maiga.	Females,	Males,	Females.	Males.	Fomales.
Actual Spares for rollstons,	All religions Hindes Sikha Jatos Musulmáne Christiana Parsia Jewe Other religions	293,035 24,142 7,747 269 259,057 5,145 13	160,316 11,518 3,605 197 150,315 704 15	188,830 21,130 6,634 180 180,736 607 16 1	154,356 24,004 6,005 101 161,742 499 10 1	26,993 5,374 1,103 48 21,523 43 2	64,000 6,204 2,506 66 50,096 60
Disteribution of every 10,000 souls of each figure.	All Ages	5,616 0,304 0,305 0,309 7,101 5,427 2,380 1,107 463 0,77 663 0,77 564 204 465	4,073 0,097 0,091 7,109 1,093 109 109 100 100 100 100 100 100 100 100	5,040 6 67 633 2,755 5,171 7,009 6,995 8,448 8,456 8,174 7,908 8,259	4,800 10 300 2,838 7,770 6,013 1,007 7,774 6,703 6,703 6,305 1,003 2,072	541 3 4 10 124 300 812 859 899 1,472 1,724 2,111 3,504	1,221 3 5 74 391 670 924 1,605 3,544 3,721 4,603 6,108 6,994 7,861

Table No. XI,-showing BIRTHS and DEATHS.

-		1			3	3	4	5	ij	î	6	0	10
-					TOTAL BE	PERS RESI	STERRE.	Forth DE	TIM: DIG:	opened.	Total	DELTHS	FROM
	¥	EAST,			Males,	Frankes.	Persona.	Maker.	Femiles,	Генени	Cholem.	Smill-jox.	Fence.
1884		225	411	441	351/002	16,514	35,519	0,733	8,935	75,369	1	61	10,850
1892		83.5	NA.A	quit.	17,010	10,034	34,384	0,617	6,000	15,755	107	5.3	12,540
1990	L14	F14	+1	pri l	17,730	15,576	53,309	0,740	8,719	19,465	H	101	12,030
1867		998	el*	p	17,107	13,000	28,127	11,679	10,155	€2,131	348	1,146	14,775
1689		440	wet	ans	15,977	19,973	20,350	12,040	11,010	23,135	1,221	677	10,000
1550	618	814	441	401	14,980	12,000	27,860	10,677	10,147	32,604	5	212	27,200
1900			F111		13,000	12,651	20,351	18,307	10,111	34,478	2	59	29,000
1901	211	200	p.m	817	15,201	10,478	28,682	13,000	11,052	23,581	398	23	20,280
1803	010		254		10,277	11,551	31,129	19,691	19,117	37,711	1,113	470	20,3140
1993	4==		in a	1159	19,789	13,642	50,153	15,100	10,077	22,867	1	227	10,031

Nors.-These figures are taken from Tables New. I, II, VII, VIII and IX of the Sanitary Report,

Table No. XI A,-showing MONTHLY DEATHS from ALL CAUSES.

			1				2	3	4	.5	0	7
		м	031183				1580,	1903.	1801.	1507.	1893.	Total.
	_										-	
January	447	44.1	614		444	ret	2,062	1,197	2,375	1,968	3,320	13,938
February	ard	April III	PH II	514	Tri		1,773	9,893	1,953	1,971	2,611	11,094
March		ert:			P14	971	1,493	2,774	1,751	1,796	1,983	0,500
April	401	849	4-1	and or	and	F117	1,046	2,245	1,000	1,047	1,648	9,001
May	101		775		*11	877	1,455	2,380	1,080,1	1,500	1,555	9,233
Jano	700	1974	114	2-5			1,624	2,115	2,566	F100,1	1,850	0,403
July		897	449	410	hel		1,300	1,619	9,774	1,589	1,266	9,030
August	ael.				887		1,615	2,677	2,351	2,710	1,792	40,809
Soutember		a-1	242	1115	448	0.71	2,778	1,604	1,773	5,800	1,370	15,150
Detober	He	447	494	411	H4		4,703	0,777	1,670	7,048	1,779	19,617
November	107	177	141	erl	11.1		0,549	3,442	1,875	6,640	2,162	19,571
December	411	411	***		F-1	100	0,111	2,014	1,690	5,0425	7,520	17,125
			. 1	'otal	h.i.d	781	02,621	31,175	45,561	57,711	21,567	159,141

Rawalpindi District.]
TABLE No. XI B,—showing MONTHLY DEATHS from FEVER.

	* 4		-	-		2	3	1 4	5	6	7
		Monte	16.			1580,	1800.	1801.	1892.	1899.	Total.
January	41*	841	***	a 6-4	ete	1,536	3,697	1,891	1,574	2,421	11,119
February	17 F			H b-8	•••	1,291	2,437	1,466	1,653	1,800	9,703
March	141	4**	441	***		1,063	2,230	1,345	1,481	1,345	7,524
April		ref	ard	944	ы	550	1,508	1,290	1,068	1,065	6,121
May	vr4		***	184	178	1,063	1,974	1,683	1,315	1,163	7,148
Jose	-j n m	411	174	***	***	1,200	1,748	2,034	1,267	1,001	7,254
July	-41	4 e4	1 8 4	*11	***	953	1,831	3,205	1,276	770	7,601
August	141	end	***		141	1,191	2,028	1,803	1,659	925	7,605
September	*+*	Frid	ha b		107	2,332	3,388	1,285	4,002	866	11,893
October	***	ne fi	4**	with	****	4,228	3,214	1,496	6,275	1,944	16,357
November	an h	***	***	***	bled	6,919	2,864	1,429	4,724	1,580	16,466
December	144	. 6.5	d FP		191	5,574	2.156	1,453	3,017	1,791	14,021
			Total		red	27,220	26,980	20,280	20,240	16,030	121,812

Norr .- These figures are taken from Table No. IX of the Sanitary Report.

### Table No. XII, - showing INFIRMITIES.

_								
1	3	Ġ	4	5	6	7	8	p
	Сивога	D HIND.	DEAF	Meres,	Bu	ISD.	Las	TER.
DETAILS.			1					
		á .		g		10°C		st.
	Males.	ontelle	Malen	emajes.	Malen.	Pomales.	Makes.	Penales,
	3	2	त्रे		100	P	Ma	Pa
Total by all castes	200	130	679	800	P.Ch.W.	F2.1	422	
1-11-					627	734	222	103
Arona in in the me in	3	9	108	3	3	7	775	pro-
Haghbin as see to see	35	10	1	73)	107	50	19	10
Bania on the one out		to 1	100	500 001	1 0	1	***	1
Filipate our and and and and	110	411	2	2	1	149	I	611
Hiloches	E-A Sc	erd era	H+ C		4	1	44 2	438
Brahman Mohiál	3	111	9 1	8	47	10	174 774	1
Chamár Ubbimba	191	670 654	2	191 191	1	1	***	heli
Dagi and Koli	4	3	[9]	11	35	27	3 1	794
Dhobi	Service .	2 2	12	4 5	ii in	10	3	
Profess 116 (44 P14 444 411	20	2	19	9 2	10	11	12	D.
Gadqria es	- 1	110	5	171	31	ben in		9 min
Gusar	10	9	26	26	23	16	10	45
7644 and and and and and	di	3	911 F	11	19	10	10	***
Jogi and Rawal	1	tor.	11 1	4.0	15	13	1	1
Kahir as as as as	21	-H	2 1	318	47	44	13	F
Kala)	44	911	1	***	1	<u></u>	141	444
Kurdi	77 3	3	21	18	30	25	3	* min
Khakha ay ta te at	PP-	ETA HIS	i	1	1	9	197	110
Khari Khari	111 044	-1-	20	119	A12	100	110 bit	114 114
Khattar	í	274	1 9	11	37 H	7	Ī	988 218
Khokhar	100		1	0	4sr	н 1	400	110 140
Kurmi and the second	45		20 m	16	EL EL	25	22	5
Lohar are and are are	- 43	1	15 -	11	15	111	2	186
Mallah	17	fh	87 9	36	41	18	ii ii	i i
Miras	PH .		***	9	1 4	i	in §	
Moghal	8 6	3 1	31 10	13	35 34	19	4	7
Nat an in the said	-	a a	16	10	10 ;	141	14	3
Od Parisha				11	art a		777	н
Pathana Ocasáh	0	-1	23	17	3.9	28		4
Rajputs	20	29	174		110	10		25
Shekh	11	All the	15	7 0	12		6	3
Tarkhan Tell	10	1	50	3 11:	0.0	13	164	
Ulama en en en en	4	7	15	b	22 12	15 15 15 16 14	3.7	3
		. 1	3	2	4	21	1	

### Rawalpindi District.]

Table No. XIII, - showing EDUCATION.

		1				2	3	4	6
						Mat	k9.	Fixa	LAB.
	Det	enten,				Learning.	Literate.	Learning.	Literate.
	-		Total		lin	9,350	30,909	772	1,650
All religions	151	{	Vitlage	<b>1</b>	kei	6,710	20,428	313	670
Hindás		614	114		FI	2,750	24,004	63	353
Sikha	210			214	111	1,310	B,59%	45	202
Jaina	P11	PHI			446		257	4	3
Musalmine	111	HI		411	net.	5,640	11,973	311	264
Obriociane	ine	614			pad	367	5,016	249	664
Parais	+11	100	NI.		uri	2	20	1	18
Diber religious	FIR	100	bed		nisi	488	1		879
fakső Ráwalpin		446			ITT	3,269	15,451	351	993
Attock	had.		241		211	1,448	4,792	140	293
. Kahuta	444			F19		578	2,010	22	ės.
Management	н	141		797		294	991	107	36
Fig. 17-1-1-1		411	112	HIP		650	3,000	26	65
Development			ret.			971	2,659	ZI	65
- Gujar Khi					4=6	1,943	4,573	- 64	100

Nove.—The figures against the upper eight heads are taken from Table No. 1X of the Census Report, 1881, and the tabuil figures are taken from Vernacular Register No. 18.

Table No. XIV .- showing DETAIL of SURVEYED and ASSESSED AREA.

1		2	3	1 4	5		7	8	0	10	11	13
*			Court	ATED,			Uncesta	VATED.				-בבווולנוס
	i	Irrig	ated.		널	,			vacced,	Fotal area nameagel.	foreits.	
Yrius.		era-	private riduate.	And.	Make	lande	ple	olumble.	socalilyaced,	TER BO	Restances.	roprie.
		By Govern- ment-works.	By pr	Catrigated,	Total cullivated,	Genelan landa,	Collambie,	Cacultana Me.	Total a	Total s	Gross	Usupproprieted bio waste.
	_	-	_		-	_	_			3,025,064		
196-60	ш	447	16,437							3,070,607		820,390
1973-74	- kel	800	15,079			ent				3,070,007		
1676-70		141	18,070			410				a,ama,tan		260,200
1553-84 am on	440	191	34,421	1,190,495	1,200,016	pro-						-
1988-50 an in	Pris	191	35,471	1,347,332	1,250,300	700				0,208,702		200,000
1892-90	frin		20,334	1,273,017	1,507,391	740"	200,404	1,650,861	1,919,060	3,227,310		
Tabell Riwalpindi			4,600	232,016	287,770	-	26,079	224,745	250,620	458,000	2,14,619	45,215
a sa sa da	ı	111	19,169	177,068	194,940		31,527	197,350	219,013	414,759	1,50,526	68,710
**			4764	D4,423	95,009	171	13,000	161,613	198,050	201,733	96,392	45,220
**	-	844		1	30,651		10,030	113,845	129,079	160,330(	10,467	63,607
**	1175	14.0	1,698	35,017		411	125,521	551,000	677,430		1,11,800	80,660
Findigheb	ion .		4,220	276, 108	251,338	1114		262,616	302,183		1,56,453	33,641
Fatebjang			0,513	\$38,900	245,208	man p	30,567					
, Gujar Khan	]		170	315,775	216,445	E.E.L	25,337	119,947	140/201	351,729	dy may had	0.971

Nove.-These figures are taken from Tables Nos. VIII and I of the Punjab Administration Report and Revenue Report.

The columns 8 and 12 (pointe the area of Forests for the years 1808-99 and 1862-99.

Table No. XV, -showing Varieties of TENURE held direct from GOVERNMENT

1				TOT TO	THE THE THE MILECTINON CONFRAMENT	Irom (	TOVER	NEED	T as t	hey stor	as they stood in 1892-93	92-93	
117		10	-	49	P	1-	-	c	1				
							P-	2	16	11	2	=	71
				210	District.				II.	Tallett, Rawallinds.	ALPINESS,		1
Appendix of the party of the pa	Темери.	Variable to Catalogs.	Sumples of villagor.	ro stabled to redeers, exabled analy	1654 a hea.	states at some carety states	reage proportions	mapor of aniabes.	.eogalir 30 souis	so problem or niber or a serie politica or a s	"YOUN SE	ساون الادم ام وسجاء بماور	rage danumenter;
Wilness paying Re. 61,	F.L. Zavednelani	1		-	5	v	v	N.	LN.	n <sub>N</sub>	220		ul saa
Withstee paying the lite.	12. Tentitutes and Blayschies	1 10	7 1	-	10,060	10,04Cg	6,200	1 #	II	1.5	::	2 2	
	Regulati nad Ragnodara Annihilari	14	1 de 1		012,013,013,013,013,013,013,013,013,013,013	2,459	STS.	和青	42	20,00	F. 450.	1,750 040	- F
•		12 :	13 :	8 1	発見	1000	부국	一高	- M	1,003	8.738 0.738	B40	i 21
	3	=	=	=	4,00%	200	=======================================	*1	-gu	41	200	2000	131
	ADDENDA.	7,705	1,708	188749	2,500,000	1,650	129	197	1 2 2	4,413	100.20	100	
A Holising, included in the	A Holifier, included in the above, held wholly or partially free of revenue, etc												110
	h	Ē	4	H	Kill Alexa								
S. Per he	mabbleet to conditions	;	3	116	65,539	:	11,546	4		1fp	0,600	Ē	7,244
	At the second of the Comment of the second o	ī	1	20	141,10	1		ŧ	1	2006	6,658,4	:	DEL'S
	The first the place of the property and the past	Ī	:	96	2,437		1 6000	=	day.	21	8,074	ì	10000
	Total of thems register.			10	12.	1	19	Ī 3	i	led g	1	1	ig .
BLanda dacinded in the above of			-	1,407	148,174	1 :	67,087		1	0 100	Da com		*
In document	is discussioned by uniforectuary months, e.e. overerally	4	1	E25"128	212,500	1			di l	2	III III	N. Company	10,800
							E E	ī	i	0,765	19,133	- :	198

Note, -These figures are taken from Revenue Administration Report. Statement No. XI and the takell figures, from office copy of Riverspinds District Office.

Rawalpindi District. ]

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额		done of some operation of some operator.	Ē Ē	E ST	92.5	3	Lolls			3	, 1	1	î	I	100	Ē
ad 27	Salera.	, Maria 1801ii	; 1	15,212	1,057	8	THE 2019			ŧ	DK'8	2,347	Ī	9	11,150	18
8	Trest Kaneta	To arable to be formed , and be found on , and the found of the found	1 1	B SELEC	12 Th 10 (5) 22 24 21	#	14			Ē	111	101	Ī	45	alie.	3,580
83		+engatility to radime?	‡ Ŧ	報題	20 %	-	R		1	i	des.	i	ī	-		1
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5		Average assessment la cach ostates.	m, Sin	200	202	Ē	킾			Ē	72 30 40	0,518	1,129	10	15,563	1
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		of vil. Tryche, W.	Villeges paying Ra. 11. Zamindári	Villages paying th. (1. Zamindier	peylog (1. Zamindári ta. 100. (2. Petildári etal Mayactára	Leanes from Government without right of ownership.	Total	ADDENDA,	A.—Hobitings included in the above, beld, wholly or partially free of revenue, ren—	1, to perpetuing from of comittions	[http subject to cauditions	Por life or tires or us and and	At pleasure of Covernment	Up to the time of Settlebett	Total of these hobbings	II.—Lands included in the above of which the ownership to enounbored by neutractually mortgages.
		Description of vil. lages seconting to province paol by them.	Villerius pay	Villages pay 100 to Ea, 5	Villages peydog ten than fin, 100,				A Hobiting	I, lp	ψĪ	at Pos	4. At	a, Ch		II.—Empile for

Table No. XV.—showing varieties of TENURE held direct from GOVERNMENT as they stood in 1892-93—continued.

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no No. 100. (2. Pattidari a	¥3	- G	2,042	30,926	720	85	164 <del>1</del> 7	n d	200	150	33	20
Leaves from Government without right of ownership,	:	1	2 2	Ē	ī	3	id.	101	100	DER'S	2 2	2 2
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Table No. XV.-showing varieties of TENURE held direct from GOVERNMENT as the

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Table No. XVI, - showing the CULTIVATING OCCUPANCY of LAND as it stood in 1892-93.

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_		*1034	210,107 105,872	2,805	1,403	\$0H'00
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		-451V	112,770 B13	11 per 11	2002	161,182
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	30	-491A	200°11	1,230	1,680	20,108
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Rawa	lpindi District.]												
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Norm. Think digities are taken from Statement No. All of Berenga Administration Report.

## TABLE No. XVII. - showing GOVERNMENT LANDS.

ı b		,		,			( Pu	njab Gazet
	0.		Average yearly in- come.		Ä	9,757	288	1,802
t	20		Under De- puty Com- raissioner,		Acres.	105,028	860'73	10,083
	be .	REMAINING	Under other Department r		Acres.	#885 61	1882	5891
4	9		Uncultivat. Under Forest Under other od.		Acres.	120,951	273,650	330,898
	3	ACREA RELD UNDER CUL- TWATING LEAKES.	Uncollivat.		Acres.	1	ŝ	3,181
7		Acara rend rapes invaled nesses.	Cultivated.		Acres,	1,057	1,057	1,801
-			Total acrea.	-	Aorea.	950,420	339,768	353,493
CS	1		No. of		Actor.	G <sub>2</sub>	:	:
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						7	Ī	= 7
1			Year			Whole District, 1881-82	1885-90	1892.03
						Whole Dis	Ditto	Ditto

Norm.-These figures are taken from Tables Nos. IX and XXII of Brvensa Administration Report for 1983-99 and 1993-99, respectively.

Rawalpindi District. ]
Table No. XVIII,—showing FORESTS for 1892-93.

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### Table No. XVIII, -showing FORESTS-concluded.

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TABLE No. XIX, -showing LAND ACQUIRED and RESTURED by GOVERNMENT MENTON	<b>国实际条件</b> 系统。							
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XIX,	Purpose for which acquired.		# -	i	Ī	V. a.w.	Tredlar	
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ABLE			10 mg	n canale	" States Railway	Guaranteed Rallway	Building and Micellancons	
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# Table No. XX,-showing ACRES under certain CROPS.

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		13		, mošk	C	20,130	Sec. 12.	2000年1月1日	24,100	E ST		100 m	<b>有一种</b>	15,252	4.64	1987	100
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DETAILS BY TANSILS FOR 1822-60.

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Nota. Those Squites are taken from Takie No. XXIX of the Revenue Administration Report and from Statement No. VIC. of Agricultural Statistic Report and Land Revenue.

### Table No. XXI, -showing RENT RATES and AVERAGE YIELD.

	=	-	1				1	3
	2	vature	of Gro	EIN			Rent per nere of languages for the various crups as it stood in 1883-81.	Average produce per acro as culmated in 1883-84.
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ALER OF STREET	el .		1873-71.	1878-79,	1883-84	1696-90,	1902-901,	HAWAL. Pindle	Attock,	Kabata.	Murres,	Pledigheb,	Pledigheb, QuinrKhap,	Fateb ang.
Come and bullocks	:	1	150,016	230.002	100 PM	1						-		
Bulle and bullocks	ŧ	:	E		Trulone	na Reinson	-	1	î	1	1	1	=	9
Comp	Ē	-		Ī	ï	;	100,013	egel a	1907/20	099's	10,434	17,380	30,346	21,175
Male buffaloes		-		f	î	1	100,510	E0's	28,619	28,402	0,820	23,109	25,011	27,697
	ā	1	1	Ē	Ē	06,350	0,311	SHS	III'r	100	98	106	866	3,611
111	÷	<u>r</u>	1	1	1	_	E 12	21 4.4	4,670	B,003	6,534	2,003	de de	6.387
Tourk Mock calves or buffalos calves	fallos calv	2	i	:	i	1	200'08	320,64	9,301	10,959	1,294	11011	400.444	
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Position	ğ	i	B00'1	100	Ī	0,106	19 6 6	110%	1,004	20°	請	75	16871	1,280
Maios and donkeys	Į.	Ī	25,320	16,958	32, 256	SEL LE	11.00	0.50	09.99	100	921	0.00	-	
Bissop and grants	1	1	170,211	144,995	407,114	CS0,708	114,468	73 089	100.00	4- 400	2 0	all of the	P,047	e E E
Pigs		:	į	100	2	7	444			Popul da		2	266'19	是
Owenebs we we see	:	1	7,096	7,460	28,140	455.0	- E	2	2	100	I		ţ	1
Chris	1	;	20	<u>e</u>	1,010	1,010	Ē	1,378	100	1	8 5	ena'r	1,060	198
Мондля на подвид	Ē	\$	197,10	191,761	116,4611	1cm,488	110,573	28,690	13,461	13.0%	- G	10 400		
Boats no me m		_	107	191	3	1	Ç.					D. de l'on	rdp <sup>1</sup> re	16,620

Norm: -These figures are taken from Table No. XLV of the Punjab Administration Report and Table No. XIV of the Land-Recome Administration Report for the pear 1888-19 of

### Table No. XXIII, -showing the OCCUPATIONS of the POPULATION in the RAWALPINDI DISTRICT.

Nature of occupation.	3,637 104 4,165 4,107 186 8,023	74 3,387 4,617
Total population	3,637 104 134 4,665 4,107	3,060 133 74 3,337 4,617
7 Civil Administration 14,734 9,365 5,871 30 Enan and copper vessel 250 Workers and sellers, &c. 260 So 107 41 Section and sellers. 268 Section 4 Foreign, &c., service 280 So 107 41 Section and Ironamithe, 7,602	104 134 4,165 4,107 166	132 74 3,337 4,617
7 Civil Administration 18,738 P.260 5,871 99 Brain and copper vessel fish workers and sellers, &c., 3 Army 18,477 11,306 3,172 40 Hr. sine, ted and quick allver workers and sellers.  4 Foreign, &c., service 280 90 107 41 Backsmiths and from mitte, 7,600 ac.	4,166 4,166 4,107	74 3,387 4,617
3 Army 14,477 11,306 3,172 40 The sine, lead and quick- all ver workers and sellers. 4 Foreign, &c., service 260 De 107 41 Blackamiths and ironamiths, 7,50c	4,163 4,107 166	3,287 4,617
4 Foreign, &c., service 200 De 107 41 Blacksmiths and tronsmiths, 7,602	4,107 166	4,617
	166	
5 Subaidiary service to stock 1,829 1,000 40 43 Pasters, glass and china- 0,034 ware dealers and sellers, &c.		
6 Land-owners non-cultivating 5,241 2,096 3,844 43 Wast-cutters and sawpers, 278	8.09%	50
7 enliterating 316,391 100,600 155,788 44 Carpenters, &c. 18,133	4.047	0,150
S Mandars and Jagintars 691 405 386 46 Chemists and Druggists, 5,415 antimory preparers and	1,780	1,630
9 Tebanta 198,383 106,197 92,000 47 Workers and dealers in 20,641	11,600	9,111
10 Sharers 108 108 leather and grosse, &c. 43 Money-leaders bad money-	3,492	4,486
11 Agricultural hiboarers 12,739 10,114 2,64 changers and testors, &c. 1,654 General merchants 1,654	900	714
12 Growers of special products 012 635 277 50 General shopkespecs and 3,060 pediers, &c.	1,529	1,607
13 Barbers 12,506 5,013 6,000 51 Brokers and cummission 661 as Washermen 2,017 3 187 L714 52 Miscellencous Contractors 836	417	369
and farmers, &c.	1,310	781
Masters and Guards, &c.	1,430	639
and drivers, Ac.	5,794	2,764
to Boseners and Scareners. 4937 2 at 1.712 58 Boat owners, boatmen, &c. 667	294	363
10 Sanitary Officers, &c. 77 13 61 Resempers, &c. 700	417	265
29 Tolegraph Officers, &c 92	1,503	60 403
21 Grain and flour merchants 700 433 356 (b) subsidiary religion.	0,715	7,597
23 purchasers and bakers 5,902 5,170 3,686 of Principals, Professors and 1,260 spechers in College, &c.	780	474
33 Grinding floor and noises. a zer 4 200 4,463 63 Public action and copyrate. 540	373	169
and parchaeers, 5,589 3,550 1,220 63 Petition-writers and Plea-	267	275
25 ice, sedes, sugar, sait 19,004 10,237 7,767 64 Presidences Europeans and 624 Scatter and general shape	372	263
Recovers, &c. 185 Companyum, ac. 186	224	108 265
27 Firewood and grass car 2010 1 am 631 67 Paintern and others services 32	35	87
therers and dealers, ic.	791	636
and actions, &c. 2.500 1.400 1.007 op Polo. Shikarice and acre- 268	139	119
30 Railway mechanics, &c 612 405 317 70 Well sinkers, road, cansi 2,005 and flailway labourers &c.	2,091	994
3)   Preparation and annuly of   1501   sec   677 71   General sabourers   9,310	5,506	3,714
33 Wool, and fur spinners and 813 427 380 72 Proscitutes and other un- celled, &c.	22.1	445
33 Silk carders, spinners and 191 of 00 73 specified. House rout shares and other 200 dyers, &c.	135	164
34 Workson in cotton and cot 59,522 28,471 30,061 74 Mendicancy (not being) 19,375 1 ton cloth weavers, &c.	11,138	8,237
35 in jute, flaz, coir, hc. 100 top 97 order, hc. order, hc. Poneton, Civil Military Ser- 3,334	1,741	1,693
Tailors and derners, &c, 7,924 4,476 2,454 vices and Pension under		-
27 Piece-good dealers 2,000 1,171 859 76 Prisoners, &c 725	699	37

## Table No. XXIV, - showing MANUFACTURES.

1	2	TeleT	1	214.1602	100	11.	588° 4	890'10'0	952'82'68
	118	Geber menutheteres.	-	1 1		:	1,985	860,10,6 8,0,28,6	13,44,270 16,45,230 00,73,250
	2	-land bear souls blost.		1,126		ž.	1,891	1	13,44,270
	22	'wastern'		}	3	1	5	3	E
	16	.elwade bas saindes.			1	7	i	:	1
	14	-adat bas zalesmi 190 -gai	!	1,705	1	Ē	100 to	3	2,27,511
	13	Pettery common and glassed.	]	2,045	1	1	1 E	1	1,77,408 2,27,
	2	Loadber.		284		ţ	5	Ē	100,10,00
	=	Dyelng, menniecturing dyes.		010	, î	1	1,157	Ē	1,00,100 0,31,20,1
	2	- Maibited		1,420		÷	018'5	1	4,04,240
	à	literas and copyers		=	3	4 1 1	=	Ŧ	1,080
	-	.noni	3	1,967	4	E	State of	3	121,121
	£4-	Wood.	1	14	:	1	100	Ę	1,35,306,3,31,121
	φ	'sain, (		Ī	60	1	:	0,4000	1,000
	-	Other fabrics,	Ē	1	1	1	Ĩ	Ē	į
	•	Joo'W	2	111	Ŧ	ř	010	1	2.10
		Cotton.	Ē	200	1	:	12,421	i	10,51,330
	•	sitt.	1	F	2	1	3	Ŧ	1
1			Number of milk and large factories	Samples of private looms or small works	Number of workman in hege works ( Male	Nombre of workness in soull works or in-	White of talant in large sector.		MORELLE DE MADANTE DE LA CONTRACTOR DE L

Norg.-These figures are taken from the reject on internal Trade and Manufactures.

### Table No. XXV, - showing RIVER TRAFFIC.

Norg. -These Egures are taken from pages 749, 559, of the Panine Report.

Table No. XXVI,—showing RETAIL PRICES of PRODUCE at HEAD QUARTERS of the RAWALPINDI DISITRCT per manned of 80 lbs.

	h	1	1	÷	į į	2-*====================================
	92			Firewood, Tobacco. (Labari),	20	
				90	1 3	**************************************
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	2			Ghi (eow'e),	1 1	N
				- GE	Ġ.	220MARA # # 1 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
	2			Stager (refined),	m <sup>†</sup>	
				on est).	ਰੰ	4 12-25444 14 1504-125 11 1 1 1 1 1 1
	=	UPEE.		Cotton (cleaned),	œ	the response of the tenth of th
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Nors.—The figures for the first six years an inkent from a statement published by Government (Paulab Covernment No. 2008, dated ligh August 1873) and represents the native state of the last further years as they stood on the last Agricultural Statement No. 1X of Agricultural Statement in Price as they stood on the last price as they accorded to the first statement of the first statement and they accorded to the price as they accorded to the first statement and they accorded to the first statement and they accorded to the first statement and they accorded to the first statement and they accorded to the first statement and they accorded to the first statement and they accorded to the first statement and they accorded to the first statement and they accorded to the first statement and they accorded to the first statement and they accorded to the first statement and they accorded to the first statement and they accorded to the first statement and the first statement and they accorded to the first statement and the first statem

Table No. XXVII,-showing PRICE of LABOUR.

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1893-64	87.0	***	-0	10	0	0	-4	0	9	4	6	0	3	47	0	32	0	0	d	0	ø	11	0	0	6	0	6 0	0	3	6	0	4	14	0	1	D	Q
1658-69	n-j-ij		0	10	0	0	0	0	0	3	0	Ò	2	6	0	12	0	Û	9	0	Ð	ñ	D	0	7 1	1	5 O	0	ŝ	Œ	Đ.	6	Ď	a	2	4	0
1893-64	448	488	0	11	H	0	p	4	ρ	7	B	0	đ	4	1	12	0	1	0	9	0	Ř	0	0	0 1		5 0	Ð	3	12	Ō,		1111			199	

Norg. - These figures are taken from Table No. XLVIII, and for the years 1963-89 and 1993-93 from Tables Nos. XLV and XLVI, of the Punjab Administration Report.

Table No. XXVIII, -showing REVENUE COLLECTED.

		-				2	3	4	.5	0	7	. 8	D
		Ti	ah.			Fixed land-	Finctuate log and miscella-	Tribute.	Local	Ere	195.	Beamty.	Total collec-
						Recente.	intid- reretine,		lericar.	Spirits.	Drugs.		tions.
						file.	Ra.	Re.	He.	Rs.	Fie,	Ra.	Hin.
558-00	15 4-5	454	400			6,70,211	21,001	ша	1112	35,790	15,000	73,309	8,29,386
HI-70		444	410	114	915	6,70,455	15,800	Hill	210	34,185	16,193	70,495	0,24,143
11,416	Turk	hojog	lated .	put op	444	0,70,064	21,591	PIR	137	34,392	15,078	FO 640	9,45,034
971-79	100		4 mill	25.0	1144	6,61,743	4.189	-	46,032	331,6172	14,619	B5,391	9,75,000
672-73	125	4-4	100	9.0	Adju	0,E2,340	4.243	86.1	46,649	35,740	28,476	82,060	3,79,910
NE-74	271.0	neto	8.07	0.00	dang.	0,82,826	7,173		46,084	40,691	23,207	95,997	8,00,350
17 1- TW	111	n eé			400	0,53,415	0,850		46,151	35,354	29,451	65,774	8,00,710
75-76	1144	1177	0.00	9++	n <sub>p</sub>	0,35,011	8,899	4-9	40,189	29,405	16,893	1,07,116	8,96,294
57E-77	100	40.110	0.00	0.14	1191	0,56,527	7,430	102	40,142	34,520	23,055	1,10,063	9.07,638
KT-78	440	ted at		6.14	100	6,85,916	6,563	101	44,000	38,487	30,518	1,50,569	9,30,513
79-79	14	449	141	Aug a	218	0,84,727	8,330	11.1	811,109	35,501	26,819	1,31,030	9,47,014
179-90	us yest-			5 TO 10	BIN	6,67,251	0.740	tutus .	71,264	88,F47	201,4019	1,68,766	9,84,750
例上的	ima	4	steer.	dwa	184	6,95,001	11,415		GH, 795	42,050	703,667	2,00,670	10,25,400
M-42	les s		ré	0.00	day	A,65,016	10,809	tele	24,231	39,649	31,320	2 22 504	10,43,54
82-63	191	rest	H 1 IP	11.64	411	G H7,151	13,123	100	61,182	45,734	38,055	2,11,011	10,53,156
W1.64	0.15	91.1	0.09	-84		6,6%,753	28,010	100	61,255	40,660	20,235	2,25,980	10,81,000
65 k-65	100.00	1170	11 2707	ming	0.00	6,87,752	9,817	1111	76,104	53,064	38,523	2,07,899	10,72,350
85-31	0.09	1112	0.00		669	6,88,973	1,25,480	166	101,046	57,255	43,604	1,94,695	12,00,450
641-97	0.60	1000	114	100.00	144	9,15,653	60,400	414	1,00,600	68,145	39,633	LOLOGS	19,65,700
97-80	H soft	0.00	100	711		8,25,659	12,333	- Tes	09,100	00,038	33,054	1,00,045	12,20,65
85-60	440	14.0	me		inc	B,63,955	9,220	775	3,10,474	61,405	29,627	1,78,660	10,42,6%
69-00	4-4-	64.0		19.0	271	9,17,045	15,497		1,05,204	64,304	39,440	1,76.671	E3,05,910
50-51	-		743			9,50,002	0,575	448	95,070	05,701	31,254	1,73,345	12,52,116
20-1Q	22	944	PIP	No.	110	P.02,508	6,050	414	1,01,054	1,12,563	31,571	1.75,112	19,26,550
95-93	177.0	e with		mag	1146	9,10,696	0,540	1999	1,00,485	1,66,074	30,550	1,95,209	13,50,550

Nors. -These Egures are taken from Table No. XLIV for first by years and has year's from Table Nos. XXXIX.

XVIII A, XX and XI of the Land-Revenue Report and those for Excise and Stamps from Excise Office. The following revenue is excluded: -Canal, Foreste, Customs, and Salts, Assessed Taxes, Free and Course,

### Rawalpindi District. ] Table No. XXIX,—showing REVENUE derived from LAND.

		-			-					~ * * * * * * * * * * * * * * * * * * *		
1	2	2	1	5	0	1 7	1	9	10	11	12	13
	and).	Appe-	F	LECTU	TC#8	Rayas	er.		Mrac	Willenso	e.	
	Fred land revenue (demand).	Fluctuating and miscellane- on had revenue (collections).	unuvia!	brought under ament.	100	Pluctuating ameganoms of river lands.	E Lenni		ing duec.	from fai.		Total miscellaneges
Yana.	in rever	WE AD	In Co	under under	Water-advantage venue.	ng sas	Total Beetsating Fevenue,	ennincention centle.	granting leases.	ale of wred frankly,		miscoli en pe.
	ed las	Finetanting one land rave	Revenue	brought near	Taine-ail	Inctenting and	otal Bac			ich of ich	100	Folki misee
		File	100m	288	We we	20	70.5	音音	1	Baile	Sa Sa	5.4 0.4
Total of five years	Br.	Ru.	Ba.	Ras	Ra.	Ðи,	Ra.	Ru.	Da.	Ra.	Be.	Re.
1988-99 tq 1872-73	34,03,121	60,109	4-6	rm	107		4,020	11,500	13,496	34,700	197	56,505
1873-74 to 1877-78	2,590,450	21,396	607	\$13	***	1911	1,540	8,151	11,276	491	1818	23,049
Total of five years—												
1876-70 to 1982-83	34,31,953	31,785			MA	644		3,711	\$3,700	7,355		31,769
1576-79	6,68,784	0,620	141	100	***	-	711	1,155	4,607	200	444	5,825
, L570-50 <sub>rt</sub> .	6,83,091	0,594	111	997	44.0	н	r=1	861	4,790	950	1111	€,884
1880-81	0,85,090	7,041		HI			1	600	4,700	2,522		7,943
1691-57	6,66,211	6,443	***	Tax.	~-	199		456	5,122 4,664	701		11,643
1995-83 ,	0,57,754	2,998	11-1	***	si ira	Pau (	-Ç-A-B		1,004	2,690	11.51.5	7,900
Total of five years-					1							
1863-51 to 1997-98	3,000,603	35,390	1,384	109		111	2,900	2,392	20,320	9,682	les a	33,414
Total of five years-												
1565-50 to 1592-03	45,39,561	20,410	192,0	139	271		1,530	270	14,073	544		14,880
1988-80	0,07,096	6,411	Tar.		107	217	735	273	6,362		10.0	4,674
1550-00	9,07,767	3,015	74		His	web	74	844	3,220		(Stra	3,259
1990-01 ,	0,07,773	3,346	201		100	***	208	Aut.	2,070		care	3,044
1801-92	0,00,200	1,094	1 10		rest	110	170	***	2,665		107	2,819
1803-03 and	9,08,701	1,056	230	10		1-1	216	***	1,011	en .	er.	1,110
Tabail Total for the Year 1892-03-											1	
Taban Riwalpindi	1,96,710	170	144	16	ITS.	Pre	16	104	66	30 .		164
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Kabeta	86,792	ins n	rar .	94F	н				442	104	1.6-0	*14
u Mitres	11,500		lah l	190	rist .	400	just .	***	and		н	aH man
., Pladigheb	1,05,963	500					444	100	40-1	6		403
Gujar Khan	2,19,308					444	para.	The Control	Name of Street			164
Fatchjang	1,42,141	334	200		H	144	230	161	101	3	-	104

Note, .- These figures are taken from Tables Nos. I, III, XVIIIA and XX of the Revenue Administration Report, Eawalpindt, and tahail figures from Deputy Commissioner's Office.

Table No. XXX,-showing ASSIGNED LAND REVENUE

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Nors, - These squires are taken from office copy of Table No. XXY of the Revenue Administration Beyon. Part II for 1992-95.

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1676-78	1-6	11.1	des			772	771		1721	NE	1 -14	177	6,350
1876-77	771	416	199	~H	182	1911	***	nai		3,676		50	2,146 -
1577-7a	19-9	1.19	4116		Eld		100	141	144	2,900		93	1,003
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1670-97	n inte	1=4	114	a proje	las		Tes	n = p	- 111	610		618	800
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1992-00	-45	6-0 H	PTT	100	2.2.4	HIA	414		1	734			26,765
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1565-60		dalar T	171	1184	data		192	mr	114	662	7		10,210
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801-03		199		116	data		rH	847	-	0,365	1,066		10,335
201-03	£14		ы	54.0	ii.luk	107	444	<b></b>	~	1,047	1,507	and a	3,780

Nove.-These Squares are taken from Tables Nos. I, II, IVI, XVI, XVIII, XX and XXVI of the Revenue Administration Report.

# Table No. XXXII, -showing SALES and MORTGAGES.

	27	-	NS.	-	7-	37	<b>\$</b>	92	=	18	22	=	12	2	ta	2	1 =
		Sales or	Lanb.				Mo	Monteagra	OF LIFE,			題	EGITTE TO	0	MONTGACKE	p Land,	1
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Note. "The digues and taken from Blatzmenta Not. XXXV and XXXVII of the Revenue Admitsburnion Report from 1968 to 1965 and for 1865-61 to 1865-61 from Blatements." The diguest for non-appliculatelets for "redemption?" from 1985-69 to 1965-69 and available.

### Table No. XXXIII,—showing SALE of STAMPS and REGISTRATION of DEEDS.

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				ripts in spece,	Met i	neome in guest,	Num	her of d	erds ergs	internal,	False	of praject	y affects	i, is repess.
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1977/79		-	80,887	26,000	99,888	25,210	2,301	171	157	2,62	8,84,31	7 66,32	1,20,27	10,55,613
1978-79			04,270	30,756	81,440	35,144	2,560	E 45	110	2,62	9,97,10	9 17,441	1,32,186	10,69,738
1678-91	P	-	(21,10,1	64,100	10,185	p1,per	2,390	37	129	2,564	10,00,2%	10,240	69,665	10,72,191
1850-81	-	-   1	(86,68,	07,019	1,21,440	01,056	2,421	250	104	2,554	14,16,400	29,561	62,066	13,06,383
18-1-99	70	1	45,710	78,591	1,98,004	70,150	2,175	že	106	2,605	12,00,507	15,000	1,34,842	10,59,105
1683-81		1.	45,270	45,735	1,04,450	62,53	- 2,000	TIG!	ŋ6	2,127	0,73,800	23,651	A1,780	10,47,979
1590-81	b ng.	1,	01,519	61,130	1,43,105	61,609	2,086	21	71	3,100	15,55,633	13,526	47,644	13,50,005
isalesi	***	1,5	52,015	86,868	1,99,681	an, jes-	2,13	-1-	40	i liel	10,60,177	5,750	34,300	10,93,083
1985-54		1,3	17,1074	87,591 1	21,461	54,650	9,154	21	44	2,236	11,60,110	33,174	54,971	11,50,660
1505.97	210	1,2	B,5677	50,256 1	,10,422	86,842	2,390	21,	Ē	1,137	15,45,101	70,790	23,971	10,38,865
1957-85	ни	1,5	2,001	09,79c 1,	.11,0=2	61,774)	2,710	31	49	2,789	14,57,190	21,258	47,914	15,29,269
354-99	74.0	1,11	205	N7,583 1,	15,280	A4,176	2,/472	94	01	9,426	15,=4,765	14,480	29,132	18,26,975
440-(a)	HF.	1,17	, 4211	1, 082,00	11,700	55,600	2,150	29	23	3,201	12,30,229	1,25,136	20,924	17,69,293
890-91	~	1,13	,017	0,749 1,0	19,60	17,969	111,0	13	38	2,346	15,75,100	64,004	6,009	15,63,000
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Nort. -These agores are taken from Appendix A of the Stamp, and Tables Nos. II and HI of the Registration

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Strue.-These figures are taken from Table No. 1 of the Registration Report.

Table No. XXXIV, - showing LICENSE TAX COLLECTIONS.

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				828-28	1870-87	1890-61	1841-63	1662-83	1990-54	1664-85	1665-60

Nors, -These figures are taken from License Report, Punjali.

## Table No. XXXIVA, -showing INCOME TAX COLLECTIONS.

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1						Name on	Telegraph	Tahall dera	Ikaralya:	Altock	Kahnta	Murrey Inhall	Blanton	Guilke Khan	Patchigang	1	

Norg. -Thuse figures are taken from Vermander Statement No. III of officebony of Rávalpladi Income The Report,

#### Table No. XXXV.-showing EXCISE STATISTICS.

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-			Peter	DESK	Liquo	hu.		1:	PIOLICAT	tra ou	PG+.		Excus	Beven	Plu Injectiful
		Dietti-	Name	her of shape.	Cons.	n martinar	FF	ber of fail ners.	Сран	nm jeti pro	rás pa	id lavije.	-		
Ya	AH.	Naturber of Central lettes,	Country spirits.	Marapena liquora.	Rum.	Country apistus,	Oplimi	Other drugs.	Oplass.	Съвтия.	Uhang.	Others.	Fernosied Lquoty.	Druge.	Total.
1977-78		. 2	216	ži.	774	0,620	B.	9	102	tp.	12	111	The, em,alder	Ra. 30,790	No. 69,199
1576-70	141	9	29	qie.	667	o, for	0.00	2	201	del	341	350	25,555	20,413	62,376
)e/r-e)		2	26	36	1,500	4,941	ż	-	40	36	d a b	g to a	39,747	30,400	59,190
1594-61	788	, ky	20	79	1,471	4,880	ŧ	7	400	34	74		12,0900	30,007	75,156
1551-52	P-8-4	- 71	\$	57	1,889	3,307	7	7	39]	201	201	2	delete	31,320	70,165
1882-83		7	之	80	(mia	4,983	2	Fe .	39)	220	201	1	46,734	30,985	80/90
1583-91		ti.	29	ps:	1,386	8,230	0	7	411	30	111	2	10,500	29,235	70,101
1594-53	150	25	25	50	1,726	7,508	Ŧ	7	300	20	14	t t	53,004	35,522	11,590
1685-56	271	<u>n</u>	28	31	1,590	7, 131	7	Ŷ	171	All	78		57,285	42,004	99,589
1550-57	4.11	27	de	49	1,773	7,568	7	7	-813	300	2)	red	55,103	30,030	97,725
1857-83	Sec	2	30	\$0	2,930	5,000	50	480	141	\$41	ρį		00,733	31,440	98,291
1989-80	dep	91	Sin	846	1,631	7,518	79	ইচ	35	331	101	+	194,68	30,542 1	,17,850
1880-50	10.1		20	45	1,652	7,340	79	75	361	33	14/	1	84,304	38,450	22,768
1800-01	H-	1	25	No.	2,711	0,255	100	1000	364	204	715	4	03,704	31,251 1	,27,016
1691-92		1	20	32	1,500	8, 171	tra	The	\$9.1	314	171	7 1	12,500	31,577	44,114
1800-00		1	939	32	1,753	0,004	03	00	3.7 €	59	242	6) 1	,00,071	36,550 1	, IC, 633

Nors.—These figures are taken from the Statements appended to Excise Administration Report.

Out of these, 77 shops are for the retail rend of both opings and other drugs.

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Table No. XXXVI.-showing the INCOME and EXPENDITURE of DISTRICT FUNDS.

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			AME	GAL INC				Au)	SÇAL EXI	PENPITCA	e in he	PEEI,		
3	Y mad	i.	Pravincial rates.	Miscellangous.	Total Income.	Local rates refushin.	Dasatilishment.	Abstract post and actual contains on the contains and cales of the contains the con	Silvest lon,	Medieni,	Miscellancons.	Contellation Fram Local to Provincial.	Public Works.	Total expenditure.
1676-78				4-6	45,170		1,281	*300	11,55	4,660	Bed Is	121.0	19,607	37,00
1875-20	PIR		448		40,733		1,658	2,074	12,400	3,351	120	771	24,640	
1576-77	401				20,431	775	2,221	000	11,044	10,100	eigho	LIL	23,500	10,58
1877-78	198	PH 1		899	43,350		3,200	1,116	1.5,530	10,732	120	444	10,218	34,40
1676-79	879	. P13	- m		44,760		2,126	202	10,000	10,607	11	141	15,074	42,19
1870-80	web	m	81,,600	3,0%	60,600	178	1,385	1176	12,060	12,212	272	n pol	39,075	A3,051
1880-81	883.		67,190	4,302	61,575	k ta	1,340	1,257	12,390	10,650	200	100	22,300	18,000
1001-62	N/A		60,906	1,063	62,665	48¢	2,081	2,230	12,029	10,110	400		20,015	47,97
1882-80		***	60,700	1,084	61,356	Hel	1,796	1,400	12,037	11,881	\$00		0,495	94,333
1987-84	date		00,930	071	61,630	dpp	3,391	2,394	10,661	12,332	260		11, 109	49,201
188.6-83	m÷ r	aap.	10,580	1,tet	62,000	771	4,463	1,815	17,028	10,263	225	4in	8,341	12,113
566-56	44		68,120	2,947	70,476	14	1,500	1,270	16,080	11,766	545	5,238	9,000	63,020
296-87 .	100	***	60,375	4,616	64,694		5,109	2,320	26,292	11,485	1,56)	10,450	11,147	65,035
897-88 .	п		76,311	10,506	60,617		5,859	3,735	20,500	12,968	4,708	11,350	30,354	65,350
588-80		199	70,350	10,051	86,763	8	6,063	3,765	21,167	16,114	936	20, 188	34,160 1	,00,727
189-50 ,,	+		51,510	14,460	1,01,283	per .	6,375	3,573	21,652	11,522	9,305	14,443	19,676	60,040
09-91	ris	440	61,434	0,011	68,378	100	7,556	2,730	21,628	21,076	3,003	15,066	17,190	60,480
91-90	4	FH	70,500	6,048	92,500	466	8,5400	3,331	20,654	13,610	3,000	15,872	03,079	up, 198
10-00			51,397	7,619	50,015	4	0,423	3,339	20,757	15,1(0)	2,256	15,277	25,507	90,756

Norg. - These figures are taken from 1878-75 to 1888-85 from Appendices A and B to the Annual Review of District Fund operations, and from 1888-90 to 1887-93 from Statements Nos. II and III of the same Bardew. \* Excludes district post,

#### Rawalpindi District ]

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## Table No. XXXVIII, -showing the WORKING of DISPENSARIES.

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Table No. XXXVIII, -showing the WORKING of DISPENSARIES-continued.

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Table No. XXXVIII, -showing the WORKING of DISPENSARIES -continued.

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Table No. XXXVIII, -showing the WORKING of DISPENSARIES -continued.

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Machine and American	Ŧ	Paul Clans	TAN-	1,078	1,301	1,784	1,125	記載	L,Stor	1	1,130		1,718	14.0	1007	1047	6	2007	1000
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-	11.		1,811	1,252	1,018	1,002	1,400	124	1,513	1187	1,10%	3.	1,045	1.82	1,896	1,000	1,034	E 67	1,040
Domeil	1 1	Spd Class	100	#1	1,161	100	100	1,261	1,760	1,660	74	1,335	1,474	1,944	1,407	1000	1,465	1,408	1.137
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Now. These Egues are taken from Tables Nos. H. IV and V of the Dispursary Roport, and for 1883 to 1880 from dispensaries of Béwalpindi district, and for 1897 to 1893

Table No. XXXIX, -showing CIVIL and REVENUE LITIGATION.

	1		3	3	di	5	6		8.	
			Nestre	a or Civil	Semi pasci	r maga an na	Vater	th actern o	or Scite	1
,	CRAR.		Money or mayeable property.	Scal and tenancy rights,	Land and Revenue and other matters.	Total.	Land,	Other marters,	Total.	Number of revenue cases.
1978 ,,,		h	9,618	578	1,140	11,075	10,550	5,75,124	5,59,054	-tn,263
1870 ,	t PP	desage	9,393	606	Lasa	11,145	55 <u>, uvst</u>	6,345,934	0,62,154	13,895
1600	***	411	9,513	day	1,766	12,120	\$0,042	9,32,640	0,73,222	13,619
1881	KAR		10,901	594	1,714	19,212	24,935	12,47,480	12,72,070	10,338
1803			11,296	1,021	2,102	14,961	24.092 2	p,53,400	p,93,562	10,074
1482		491	11,635	1,011	1,594	ba, 250	26,751	15,95,577	15,32,228	6.24
1596			11,606	1,156	वे.काख <u>्</u> र	15,655	51,610	10,00,006	11,48,208	**
1965		1.16	10,095	207	1,0%3	13,2sd	36,414	0,04,700	10,35,176	1917
1890 m	ы.	- 1044	6,020	. 66	2,015	pon, m	70,454	7,944,254	8,60,739	7-5
1057	-000	492	8,422	100	2,039	10,651	66,271	8,94,169	0,62,430	aur
1859	121	197	s,306	272	2,000	10,506	1,08,027	7,10,022	6,46,049	135
1899			S <sub>t</sub> uch	267	2,008	io,ksi	1,00,000	7,49,063	8,40,965	400
1690	_		9,151	264	2,001	11,418	1,63,959	10,63,609	18,97,057	kH
1891	111	ш	5,270	204	1,615	10,354	1,47,017	7,78,159	0,26,676	144
1992	-rei	пы	7,071	375	2,160	10,500	1,74,667	8,31,275	1,06,965	Late:
160		4	6,300	9.66	2,072	11,011	2,67,938	4,42,40)	11,45,330	100

Note. - These figures are taken from Tables Nos. VI and VII of the Civil Reports for 1878 to 1880 and Nos. II and III of the Report on Civil Justice for 1881 to 1860 from District Office.

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Nors, -Thèse figures are taken from Statements Nos, Ill and IV of the Criminal Reports for 1879 to 1850 and Nos. IV and V of the Criminal Reports for 1851 and 1992 and for 1889

### Table No. XLI,-showing POLICE INQUIRIES.

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-		NAME OF OPPERCE.	Stoling or unlawful assembly	Marder or attentiat to mander			Total minor offences against the person		Total minn of sees against property	Total cognizatife of one on	Reting, uninviolatamentity, affray	Of choos relating to marriages	Total non-cognicable offerers	Grand total of offences 1/4

Table No. XLI, -showing POLICE INQUIRIES -continued.

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Table No. XLI, -showing POLICE INQUIRIES - concluded.

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Total minor offences against property	024	509	韓	020	15	200	445	F	200	77 95	Ş	ig.	CH3	307	104	100	100
Total enginizable offences	1,233	1,463	I with	1,353	E, 2895	RES T	(KER)	1,040	543	100	170027	Ser.	10	2000	346	1,740	the state of
Ricting, animatel assembly, affiny	105	8	8	10		2	G	루	20	F	14	(20)	2	3	20	8	F
Offenzeit relating to marriages	1	65	96	Tv .	7	48	:	ā	20	8	Or Or	審	23	18	310	乌	13
Total non-cognitable offences	· S	515	24.5	PRS.	738	### ###	INN	7.50	翠	- KP	1	dou.	4	862	100	000	300
Grand total of offences	1,000	1,544	1,629	E THE	LAG	OFF'I	1,11	1,761	1,150	1,439	1,639	1,624	1,738	1,670		1,672	1,948

Nors.-These figures are miken from adder cury of Statement A of the Police Report from District Office.

#### Table No. XLIL -showing CONVICTS in JAIL.

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a E.	-mes to selford	Ilm.	ta die	100	10	P. F.	2,000	H, MO	1,000	3,890	3,64H	a,ma	聖	100	0,00	2,058	1,92	
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LENGTH OF SENTENCE OF CONVICTOR.	One year to	ā	200	=	100	150	ā	4.4	1	RN.	123	10	8	150	100	2	9.0 9.0 peop	
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15	ris rober U	H	000	N.	222	118	03	174	100	200 (0)	31			181	36	The second	107	
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T able No. XLIII, -showing the POPULATION of TOWNS.

	11	Persona per 100 ocea-	245	25.	089	288	9	908
	10	Number of ocoupied	13,491	1,100	1,114	(E)	7.00	420
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	20	Christians.	6,072	:	;	133	430	386
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	13	-edalis	4,767	130	50	202	8	127
	4	Rindulfi	198 (05	56%	60	751	1,867	\$
	64	Total population.	13,795	8,402	082,7	3,073	De se	25.
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			Ráwalphadi	Findigheb	Пелто	Altork	Gamphesipur	Митьее
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	-	Talmil,	:	ž		1		7
			Ráwnipindi	Pindighet		Attock		Marrie

Nove.-These figures are taken from Table No. V of the Census Report, 1801, and from District Office,

# Table No. XLIV, -showing BIRTHS and DEATHS for TOWNS.

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1 1	li Distri		1 20	62
高		1500.	100	155
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18		1850, 15th.	244	<del>+</del> <del>+</del> <del>+</del> <del>+</del> <del>+</del> <del>+</del> <del>+</del> <del>+</del> <del>+</del> <del>+</del>
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12	1 H	3/2	252	1961
=	HE YEAR.	1880, 1857, 1889, 1880,	200	2002
113 111	philade	毫	100	5
51	ERED !	1883.	2	280
==	REGIST	200	98	- 10 - 10 - 10
2	Total burths registered opries	1682. [1583, 1884, 1885,	858	129
-	0746	1885	25	=======================================
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1		1840.	23	300
10		1878, 1879, 1846.	808	308
10		1878.	9	176
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	popus.	1891.	27.	13,050
	Total popu- lation by the census of	1881.	25 20 17	9,458
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et ·	or Or		Mahon	Females
			-	
-	Town.			

			Total v	Own.	<u>=</u>	5.00	<b>3</b> 7	g ei	16	8	57	88	81	20	31	73	25	100	22	88	100
Town.	Ser.	2.	ation by the	000					T	Total dearns necessered pears the year.	ATHS II	ats iba	MKB DI	exitta	THE YE	1					
		- 24	1881	1691.	1877.	1578.	1879.	<u>\$</u>	188	1689	Z.	1881	12.	1880	1887.	1857, 1888, 1889.	1880.	1500.	1861	200	1890.
	Malor	1	1,827	28,	476 1,189 1,800	1,169	1,806	8	678	683	51.6	100 m	89.5	5530	51 ks	8	740	36	휳	1,040	1691
) mandresses	Fornaden.		9,458	13,040	H	701,11		<del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>	940	155	芸	15	=======================================	191	94	20	989	15	孝	8	1,010

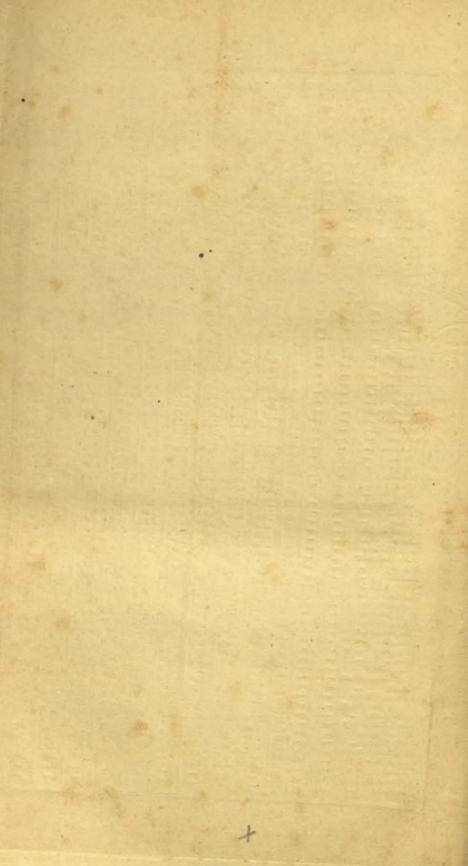
Norg. These figures are taken from Table No. LVII of the Penjab Administration Report for 1877 to 1886 and these for 1887 to 1885 and these for 1887 to 1885 and the

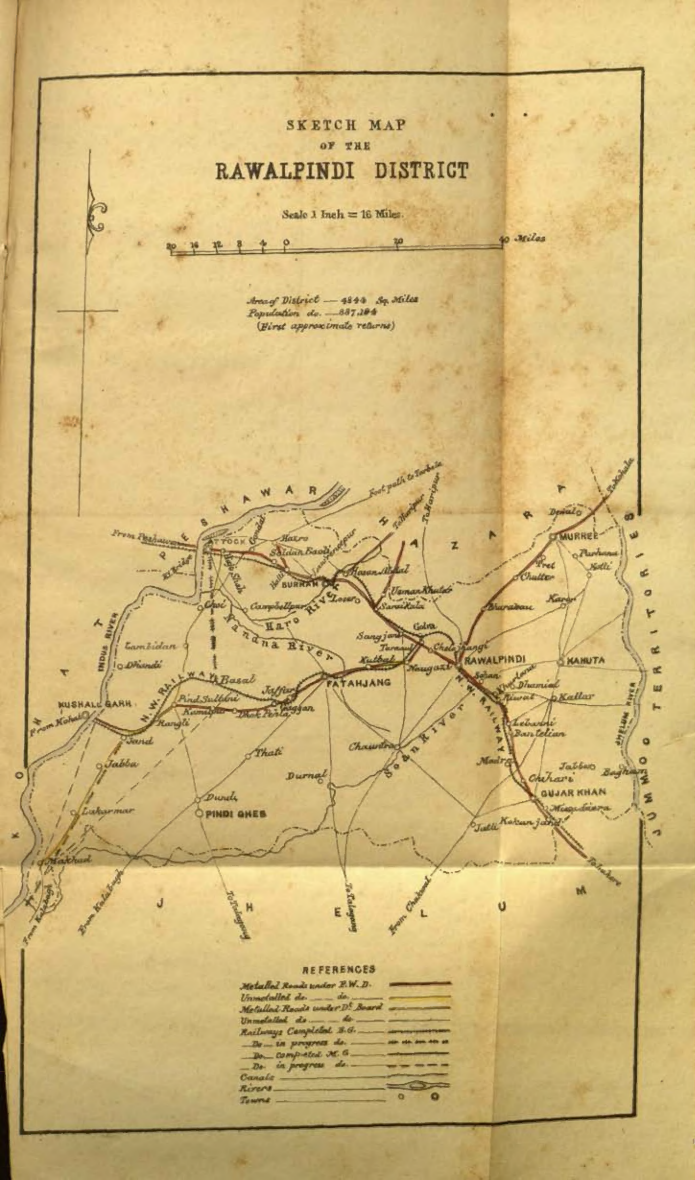
Table No. XLV, -showing MUNICIPALITY INCOME.

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1977-78	ша		100	400	(75		70,492	2,8	21 10,	434	8,376	7,449	3,661
1678-79	414	ire	***	disp	187	444	67,619	2,40	16,1	158	10,458	3,798	2,509
1979-60	Herb	814	Rew	104	101	H4	60,150	2,50	0,11	i96	12,424	4,943	2,614
1a50-n1	6 Japan	114			And	971.0	1,05,000	0,60	11,6	43	17,343	3,735	3,190
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1594-6G	ites	19.9	la s	нн	1012	444	91,583	2,540	22,00	0 1	10,420	3,194	2,619
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ie7-86	ш.,	***	100			1	58,367	2,424	23,466	1 10	0,728	2,539	gan
54-50	881	+	114 1	44	771	3,	04,517	8,524	20,410	10	0,000	2,727	lest
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10-01	an p	<del>lete</del> as				1,8	6,001	2,997	21,503	11,	100,	3,511 .	sed
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Nangjari 15 36 4 48 1 14 1 53 1 43 41 6 48 24 6 Sangjani		
Hanan Abdal 20 51 54 20 677 576 27 62 6 30 2 14 6 Hasan Abdal.		
llasro		
Chowtra 20 35 45 28 69 2 26 13 19 23 1 86 7 52 7 55 1 Chowtra		
Kullar 22 14 74 514 54 136 78 22 13 30 613 67 2 61 9 2 61 9 4 6 6 78 2 61 9 6 6 6 78 2 61 9 6 6 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 6 78 2 61 9 78		
Mak' ad 99 121-2 36 70 137-9 127-8 20-3 118 100 4 84 1 90 95 121-4 115-8 Makhad.	~	
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Aura		
Paydonar Hattián 43 66:2 00: 84:2 82:9 72:8 13 4 77:8 54 4 278 13 5 1 63 4 63 8 7 8 7 8 7 6 111-2 82:5 748 19:1 Choi.		
Choi		
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Sernicida 20 42-2 50 45-6 35-8 56-8 33-4 8-8 5-6 218 40-1 30-7 45-4 43-5 98-1 68-2 50-4 43-2 71-9 50-1 35-5 21: 43-7 59-5 47-6 26-8 75-8	87 = 45.8	89.0 20.
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Baclienfed 47 67 4 58-5 36-4 88-1 78 7 83 59-6 35 19-4 92 40-6 57 17 71-6 58-5 58-6 35 19-4 92 40-6 57 17-8 15 102-9	84. 72	65:2 10 6
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Jodanila 25 49 49 15 2 52 7 42 6 45 6 47 6 21 2 45 6 68 21 3 72 2 101 2 98 6 27 6 135 7 107 9 105 7 129 4 31 4 86 64 47 9 11 105 1 71 8 119 8	04 3 195-2	16.1 56.8
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Jaba 92 114-3 39-8 63-1 137 109-6 7-3 109-	61.4	
Lakar Mar Agr State Khan	64: \$1:4 50: 50: 50: 50: 50: 50: 64: 6 85:3	30.2 32.3 32.5 35.
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Hill Ferry 53 30 19 7 85 8 15 61 2 112 2 67 2 112	5. 33-6	61.3 63.
Serái Ferra es (201 10. 110-0 94.9 17 W. 1117) C	-   -	010 001
Khodat Ferry Attock Bailway bridge 58		

19/8 1 20/4 1 26/4 1	urtána.    Sobán.   Sobán.   2   Chubar.   Chewlojbangi.   11*2   6*6   3*   Chewlojbangi.			
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12:9 65: 11:9 56: 5:1 50: 0:9 60: 3:0 72 5:0 77: 5:1 26:	52°6 41° 41°4 35°4 51°8 29°2 26°2 16°4 48° 45°4 42°4 35°8 35°2 35°2 68°7 61°1 67°5 54°5 69°4 43°5 46°7 71°7 64°1 60°6 67°5 62°4 43°5 46°7 74°5 60°0 60°3 60°3 60°3 51°3 54°2	45.7 33.1 36.1 26.7 23.7 18.1 346.7 36.1 33.1 29.7 26.7 21.1 44.5 41.1 38.1 34.7 81.7 20.1 3	undál. 4.   Jabbur. 5.   19th   Chowld Jadid. 6.   19th   Chowld Jadid. 6.   19th   Chowld Jadid. 6.   19th   Chowld Jadid. 6.   19th   Chowld Jadid. 6.   19th   Chowld Jadid. 6.   19th   Chowld Jadid.	
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